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(Catalog Number 3)

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# PRICE LIST

1913-1914

# CALIFORNIA NURSERY COMPANY, Inc.

NILES, CALIFORNIA

## TO CORRESPONDENTS

1st. This catalog cancels all previous prices, either in special lists, offers or catalogs. This rule will be strictly observed.

#### ORDERS

2d. Order early so that you may get the varieties and grades you prefer. All orders should be legibly written on a separate sheet and not mixed up in the body of the letter, thereby saying us a great deal of trouble and tending to prevent mistakes. Never write on both sides of paper.

#### QUANTITIES AND PRICES.

3d. The articles in the following list will be furnished at the annexed prices ONLY when the quantity specified shall be taken. Five hundred, however, will be furnished at the thousand rate, fifty at the hundred rate and five at the ten rate. The absence of a thousand, hundred or ten rate means in each case that the next best rate is the lowest we can make. In no case does this mean so many trees of assorted classes, but refers only to ONE CLASS of assorted varieties; for instance, 5 apples, or 5 pears, or 5 plums, of different varieties, but not 2 apples, 2 pears and 1 plum.

#### SUBSTITUTIONS.

4th. Where particular varieties are ordered, and particular ages and sizes of trees, kind or stock, etc., it should be stated whether, and to what extent substitution will be allowed in case the order cannot be filled to the letter. Where no instructions in this respect accompany the order, we shall feel at liberty to substitute other varieties as nearly similar as possible. If the selection of the varieties is left entirely to us, we shall endeavor to send only such sorts as are acknowledged to give general satisfaction.

#### PACKING.

5th. All trees and plants are carefully labeled, and securely packed in the best manner, for which a moderate charge sufficient to cover cost of material only, will be made; but no charge is made for the delivery of packages to the railroad or express offices at Niles.

#### EXPRESS OR FREIGHT.

6th. Always state which way you want your order shipped and give explicit directions for

marking packages.

When it is left for us to choose the mode of conveyance, we will exercise our best judgment but as all articles are at the risk of the purchaser after being shipped, we must not be held responsible for any loss or delay that may occur through the negligence of the transportation companies.

#### GUARANTEE, ETC.

7th. We warrant all trees and plants to be good, thrifty and true to label, but having no control over them after delivery to the transportation companies, or over the planting and care after they are received by the buyer, we will not be responsible in any other direction than as stated, and accordingly, if any tree or plant should prove untrue to kind, we will either replace the same or refund the amount paid; but in no case will we be liable for any sum greater than that originally paid, and this statement is due notice to buyers of the extent of our responsibility for trees and plants after delivery of the same shall have been accepted by the buyer.

#### REPLACING.

8th. For the reason that we have no control over the planting, pruning and care of the trees after they leave our hands, we will not under any circumstances replace any trees that may die.

#### ERRORS AND SHORTAGES.

9th. Customers are requested to notify us immediately should any error or shortage occur in filling their orders so we may rectify it at once. Any such claim must be made within one week after receipt of shipment; otherwise it will be assumed that the goods are satisfactory and in accordance with invoice.

#### C. D. AND STRANGERS.

10th. Orders from unknown correspondents must be accompanied by the cash or satisfactory reference. Orders to be sent C. O. D. must be accompanied by at least one held the accompanied by reference. Orders to be sent C. O. D. must be accompanied by at least one-half the amount in cash; otherwise they will not receive attention.

#### REMITTANCES.

11th. Remittances may be made by check or draft on San Francisco banks, Express or Postoffice money order on Niles, by registered letter or cash by express prepaid.

#### WRITE PLAINLY.

12th. Always be sure to write your name, Postoffice address and Express or Freight office plainly so no mistake can be made by us,

All communications should be addressed to

CALIFORNIA NURSERY COMPANY, INC., NILES. CALIF. SIX HUNDRED ACRES

# PRICE LIST

SEASON 1913-1914

ALL PRICES QUOTED ARE NET-NO DISCOUNTS

INDEX AT END OF CATALOG

# Fruit and Ornamental Trees

Evergreens, Palms, Shrubs, Roses, Etc.

We present herewith our price list for the coming season (twenty-ninth edition). Our nurseries are the most complete on the Pacific Coast. Our shipping facilities are unexcelled both for domestic and foreign business. For many years we have led in introducing and testing, under California conditions, the most promising foreign and other new varieties of fruit. We have in actual bearing here at Niles our own trees of every variety we offer for sale. Probably no other nursery can cut their buds from their own fruiting trees. Our buds and cions are taken from these bearing trees, cut and distributed by one man, making the mixture of varieties well nigh an impossibility. The unequaled reputation which our trees have, not only on the Pacific Coast, but in almost every country in the world, is an indication of the great care we exercise in every detail of our chosen line of work.

All interested parties, whether intending to purchase or not, are invited to visit the nursery, and if we are notified of time of arrival at Niles, and number of persons coming, will have conveyance at station to meet them.

CALIFORNIA NURSERY COMPANY, INC.

Niles, November 1, 1913,

OFFICERS.

W. H. Landers, President. F. W. Hosmer, Secretary.

A. C. Hammond, Vice-President. W. V. Eberly, Manager.

## HINTS ON TRANSPLANTING

The many excellent treatises on Fruit Culture which have appeared within the past few years—one or more of which should be in the hands of every person intending to plant—render it almost unnecessary to give any directions in that line; yet we are so frequently asked for advice in this way, that we offer a few general remarks.

The situation of the orchard having been decided on, the ground should be deeply plowed, subsoiled and thoroughly pulverized. The holes should be dug at least a foot larger in every direction than actually required by the roots when spread out in their natural position. In planting, the top soil should be broken down into the hole, and worked carefully in between every root and fiber, filling up every crevice, that every root may be in contact with soil, and the whole made quite firm as the filling up progresses. The tree, when planted, may in light soils stand from two to three inches deeper than it stood in the nursery; but in heavy clay or wet ground it is advisable to have it stand at the same height as it was before transplanting.

On account of our long, hot, dry summers, it is well to shade the sunny side of the tree, to keep borers out, with a board or shake stuck in the ground, or a piece of burlap wound loose around the tree up to the limbs, top tied loose with a string. Whitewash made out of whiting or lime will also protect the tree against sun-scald.

See back of Catalog for list of useful horticultural books we have on hand for sale.

## DISTANCE FOR PLANTING

Standard Apples	to	30	feet	apart	each	way
Standard Pears	to	24	"	9 44	6.6	**
Strong-growing Cherries					44	
Duke and Morello Cherries			4.6			
Standard Plums and Prunes	to	24	**	- 46		
Peaches and Nectarines	to	24	- 66		4.6	
Apricots	to	30	4.6		**	
Almonds24	to	30	44		"	
Walnuts	to	50			**	
Grapes 7	to	10	**	66		"
Currants and Gooseberries				4	by 6	feet
Raspberries and Blackberries		. 3	to 4	by :	5 to 7	**
Strawberries for field culture		.1	to 1	1/2 by	4 to 5	. 66
Strawberries for garden culture				1 to 2	feet a	apart

Number of Trees or Plants on an Acre at Given Distance Apart.

									Square Method	Equilateral Triangle Method
Distance.	1	foot	anart	each	WOX	number	nlani	S	43,560	50,300
11	2	feet	apart	66	way,	14	picti		10,890	12,375
66	3	"	46	- 66	66	**	66		4,840	5,889
- 11	4	66	66	66	44	**			2,722	3,130
**	5	44	**	***	66	44	66		1.742	2,011
**	6	44		46	**	66	46		1,210	1.397
44	7	44		**	6.6	66	66		807	928
44	8		66	66		66	66		680	785
	9	6.6	"	66	**	4.6	66		537	620
66	10	66	66	11	44	44			435	502
66	12	66	44	66	66	**	6.6		302	348
**	14	. 66	66	"	66		66		222	256
. 66	15	44	11	**	- 11	44	44		193	222
66	16	66		**	66	66	6.6		170	195
**	18	66			66 .	66	44		134	154
**	20	**	66	**	66	44	66		109	125
16	22	66	44		ii	**			90	104
	24		66	66	66	**	- 66		75	86
- 66	25	66		44	66	4.6	66,		69	79
**	30	44	**	44	**	**			48	55
**	35	**	4,4	44	***	66	6.6		35	40
44.7	40	44		66	6.6	44			27	31
**	50	**	**			44	- 66		18	20

Rule—Square Method—Multiply the distance in feet between the rows by the distance the plants are apart in the rows, and the product will be the number of square feet for each plant or hill, which, divided into the number of feet in an acre (43,560), will give the number of plants or trees to the acre.

Rule—Equilateral Triangle Method—Divide the number required to the acre "square method" by the decimal .866. The result will be the number of plants required to the acre by this method.

# FRUIT DEPARTMENT

Our Nursery Stock is the best that can be grown or money can buy, as evidenced by the First Prize given our exhibit of trees and plants in competition with all at the California State Fair, both in 1912 and 1913. Our exhibit of Fruits, Nuts, etc., also took nine first prizes and two gold medals in 1912 and thirteen first prizes and two gold medals in 1913.

All our Fruit Trees are grown on whole Seedling roots. The advantage of this in promoting the health and thriftiness of trees over others grafted on pieces or sections of roots, or budded on stocks grown from cuttings, is acknowledged by the best authorities, and is easily apparent to the most casual observer. All two-year-old trees are branched low and are stocky, having been cut down or headed back when yearlings, two feet above ground, except where noted. noted

All of our Apple Trees and Grape Vines are fumigated with hydrocyanic gas when dug; so are the buds, cions, and cuttings, prior to budding, grafting, or planting out in Nursery. This positively kills any insects that may be thereon, without injury to trees or vines. We have a Fumigating House, with three compartments, so that we can disinfect, at any time, either 50 trees or 10,000.

Although we quote fruit trees by height, it is to be understood that we will include in each

	ade any trees which are as tain the specified height.	stocky as the average of the	at grade, even if they do not
A	ople—General Assortment.  1 year 1 year	4 to 6 ft.	Each Per 10 Per 100 30 2 50 20 00 25 2 00 18 00
		SUMMER.	
	Carolina Red June Duchess of Oldenburg Farly Harvest	Early Strawberry Gravenstein Red Astrachan	Sweet June White Astrachan Yellow Transparent
		AUTUMN.	
	Alexander Fall Pippin Golden Russet Hoover	Jonathan  King of Tompkins County Rambo  Red Bietigheimer	Rhode Island Greening Skinners Pippin Twenty Ounce
		WINTER.	
	Arkansas Black Baldwin Ben Davis (New York Pippin) Bismarck Delicious Esopus Spitzenburg	Grimes Golden Pippin Langford Seedling Missouri Pippin Ortley (White Bellflower) Red Pearmain Rome Beauty Smith Cider	Wagener White Winter Pearmain Winesap Winter Banana Yellow Bellflower Yellow Newtown Pippin York Imperial
		Crab Apple.	
	Hyslop Red Siberian	Transcendent Whitney	Yellow Siberian (Golden Beauty)
A	pple—Grafted on Woolly Aphi	s Proof Roots (Northern Spy	
	1 and 2 years	4 to 6 ft.	75 6 00 50 00 50 4 00 35 00
	Duchess of Oldenburg	Gravenstein Hoover Jonathan Red Astrachan Rhode Island Greening Rome Beauty Skinners Pippin Smith's Cider	White Astrachan White Winter Pearmain Winesap Winter Banana Yellow Bellflower Yellow Newtown Pippin Yellow Transparent
A	pple—Dwarf; budded on Para		
	1 and 2 years		60 5 00
	Baldwin Carolina Red June Duchess of Oldenburg Early Harvest Early Strawberry Fall Pippin	Hoover Jonathan Lady Missouri Pippin Red Astrachan Rhode Island Greening	Rome Beauty Skinner's Pippin White Astrachan Winesap Yellow Bellflower Yellow Newtown Pippin

READ INSIDE FRONT COVER.

Pear—On Pear.		LUCTUR		
1 year		Each Per 10 40 3 00 30 2 50 20 1 75	Per 100 25 00 20 00 15 00	Per 1000 200 00 175 00 125 00
	SUMMER.			
VBartlett  ∨Bloodgood  ∨Clapp's Favorite	Lawson (Comet) Leconte Madeline	Rossney Souv. du Cong	ress	
Video at this selection to the	AUTUMN.			
	Dovenne du Comice	Flemish Beau Howell Kieffer's Hybr Seckel	ty rid	
	WINTER.			
Col. Wilder Easter Beurre Emile d'Heyst	Forelle (Trout) Glout Morceau P. Barry	Winter Bartle Winter Nelis	tt	
Pear—On Quince.	4 to 6 ft.	40 3 00	25 00	200 00
1 year	3 to 4 ft.	30 2 50 20 1 75	20 00 15 00	175 00 125 00
Bartlett (1 or 2 years)  Beurre Hardy  Doyenne du Comice	Duchesse d'Angouleme Easter Beurre Glout Morceau	P. Barry Winter Bartle Winter Nelis	tt	
Pear—On Quince. Double-wo		50 4 00 40 3 00	30 00 25 00	250 00 200 00
Cherry-On Mazzard, New. (		1 50 10 00		
1 year	4 to 6 ft.	1 50 12 00 1 25 10 00		
never-failing bearer of larger, handsomer, as cracks. Ripens one w Burbank—"The earliest of	Napoleon (Royal Ann). Trevery heavy crops. Fully wifirm, better form and color, seek later than Napoleon." fall large cherries; the large terries, but unsurpassed by an	ce as productive a weeter and far m st of all early che	s its pare ore delicio erries, and	nt. Fruit us; never
Cherry—On Mazzard.	IN Miggin transa	150 Start on	713	
1 veer	3 to 4 ft	35 3 00 30 2 50	25 00 20 00	200 00 180 00
Belle d'Orleans		25 2 00 May Duke	18 00	150 00
Black Eagle	Governor Wood	Napoleon Bigs (Royal Ann)	ichael	
Burr's Seedling	Knight's Early Black	Reine Hortens	e e e	
Chapman Early Purple Guigne Early Richmond	English Morello Governor Wood Great Bigarreau Knight's Early Black Lambert Lewelling (Black Republican, Black Oregon) Large Montmorency	I- Schmidt's Big Yellow Spanis	arreau h	
Plum-On Myrobolan, New. (	Burbank's late creations.)	50 4 00	30 00	
1 year	3 to 4 ft.	40 3 50 30 2 50	25 00 20 00	
Formosa	Gaviota	Santa Rosa		
Plum—On Myrobolan. (Luther Burbank's produc		distribution of the second		
1 year	4 to 6 ft.	35 3 00 30 2 50	25 00 20 00	
1 year Abundance	Coe's Golden Drop	25 2 00 Jefferson	18 00	
Portlott (V)	Coe's Golden Drop Coe's Late Red Columbia Combination (X)	Maynard (X)		
Bavay's Green Gage	Damson	Peach Red Egg Satsuma (sold	Told Miles	
Bradshaw Burbank	Duane's Purple Extra Early Cherry	Satsuma (sold Sultan Washington	THE THE	
Bradshaw Burbank Chalco (X) Cherry Climax (X)	First (X) Grand Duke	Washington Wickson (X) Yellow Egg		
Climax (X) Clyman	Green Gage Imperial Gage			

Plum-On Peach.			Each 1			Per 1000
Plum—On Peach.	4 to	6 ft.	35 30	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
1 year 1 year		3 ft.	25	2 00	18 00	
Climax	Diamond					
Clyman	Grand Duke					
Prune-On Myrobolan, New.						
(Burbank's latest production	on.)	6 ft.	1 00	8 00		
1 year	3 to	4 ft.	75	6 00		
1 year			50	4 00		
Conquest—New Stoneless	Prune—"The fruit i	s very	similar	to its par	rent, the	common
French Prune, in form eliminated wholly with	the exception of a	tiny spe	eck. Rip	ens with	the Frenc	h Prune
and is in all respects v	ery much like it."					
Standard—"This is without grown; ripens Septemb	er 1st and has been	kent fr	on dryin	g and shi	ipping pru	ine ever
basket in an ordinary	living room during	our war	m Fall v	veather ar	nd can be	shipped
when dead ripe with su to the pound 9.1; Frence	ch Prune. 19.1."	the Unit	ed States	s. Standa	rd Prune	averages
100	HVP I					
Prune—On Myrobolan.  1 year	4 to	6 ft.	50	4 00	30 00	
1 year		4 ft.	40	3 00	25 00	
1 year		2 ft.	30 25	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	20 00 18 00	
1 year	6 inches to	1 ft.		1 50	12 00	
(N. B. The last two si	zes apply to imperia	te Epine	use only. Silver			
Fellenberg (Italian) French German	Imperiale Epineus	e	Sugar			
	Robe de Sargent		Trage	dy		
Giant (X)						
Prune—On Almond.  1 year	4 to	6 ft	50	4 00	30 00	
1 year	to	4 ft.	40	3 00	25 00	
1 year		3 ft.	30	2 50	20 00	
French	Sugar					
Prune—On Peach. 1 year	00 di 8 mi les	0.04	0.0	0.00	41 71	na Labora
1 year	4 to	6 ft. 4 ft	30 25	2 50 2 00	20 00 18 00	$175 00 \\ 150 00$
1 year 1 year		3 ft.	20	1 80	16 00	125 00
French	Hungarian (Gros)		Sugar			
Giant	Imperiale Epineus	e				
Peach—On Peach, New.	A to	C ft	50	4 00	00.00	
1 year	3 to	4 ft.	40	4 00 3 00	$\frac{30}{25} \frac{00}{00}$	
Mayflower-The earliest pe	each known; absolut	ely red	all over;	as large	as Alexar	der and
ripens at Niles two wee		rouge laws				In the
Opulent—Originated by La variety for family and	table use. Ripens w	th Foste	ge and i	ine, white	e-fleshed f	reestone
Peach—On Peach, Freestone.						
1 year	4 to	6 ft.	30	2 50	18 00	150 00
1 year	3 to	4 ft.	25	1 80	15 00	125 00
Admiral Dewey	Hale's Early	3 It.	20 Salwa	1 50	12 50	100 00
Alexander	Imperial		Straw	berry		
Rriggs' May	Late Crawford		Stump	the Worlehanna	rld	
Early Columbia	Mary's Choice		Trium	nh		
Early Crawford Elberta	Morris White		Ward	's Late v St. John		
Foster	Newhall		1 Chov	v Bt. John	1 Description	
Grosse Mignonne	Royal George					
Peach—On Peach, Clingstone.  1 year	W 7 7 7 1	C ft	95	9.00	05.00	000
1 vear	3 to	4 ft	35 30	3 00 2 50	25 00 20 00	200 00 180 00
1 year	2 to	3 ft.	25	2 00	18 00	150 00
Blood Cling California Cling	Large White Clin	g	Seller	's Orange in Cling	Cling	
Heath Cling	Nichols' Orange (	Cling	Lusca	ii Ciilig		
1 year.  V Blood Cling California Cling Heath Cling Henrietta Cling (Levy's Late)	Runyon's Orange	Cling				
Nostanina On Desel	Transport of Grange	J5				
Nectarine—On Peach.  1 year		6 ft.	35	3 00	25 00	
1 year	to	4 ft.	30	2 50	20 00	
1 year	Farly Nowington	o It.	25 T and	2 00	18 00	
Boston	Early Newington Hardwick		Lord	White		
V Downton	Trumbolut					
	READ INSIDE FR	ONT CO	VER			

Apricot—On Apricot.  1 year.  1 year.  Wear.  Black Blenheim Hemskirke L. E. Montgamet Luizet	to 4 ft	35 3	50 30 00 00 25 00 50 20 00	Per 1000 250 00 200 00 150 00
Apricot—On Myrobolan.  1 year.  1 year.  1 year.  1 year.  Warry	4 to 6 ft	35 3	50 30 00 00 25 00 50 20 00	250 00 200 00 150 00
Apricot—On Peach.  1 year  1 year  1 year  Blenheim  Hemskirke  Quince.		t. 40 3 5. 35 3 2. 30 2 7 Tilton	50 30 00 00 25 00 50 20 00	250 00 200 00 150 00
		t. 40 3	$\begin{array}{cccc} 00 & 35 & 00 \\ 00 & 25 & 00 \\ 50 & & & \end{array}$	
*************************			00 25 00 50 20 00	
Fig—Capri	4 to 6 ft	50 4	00 00 00	
		t. 50 4 t. 40 3 t. 30 2 t. 25 2	$\begin{array}{cccc} 00 \\ 00 \\ 00 \\ 00 \\ 25 \\ 00 \\ \end{array}$	
Agen Angelique Black Ischia Bourjasotte Blanche Brown Turkey Brunswick Celeste	Dauphine Doree Drap d'Or Du Roi Lardaro Mission (California B Pastiliere Ronde Noire	Smyrna Warren' White G	schia Iarseilles	ey
Col di Signora Nigra  Almond—On Almond, New. (Burbank's latest production 1 year		bank. Raised	00 from imported	meats and
Almond—On Almond.  1 year	to 4 ft	. 30 2 25 2	50 20 00 00 18 00 75 15 00	175 00 150 00 125 00
Almond—On Peach.  1 year  1 year  1 year	4 to 6 ft	. 30 2 . 25 2	50 20 00 00 18 00 75 15 00	175 00 150 00 125 00
Butternut		. 1 25 . 1 00 . 75		
American Sweet  // Italian or Spanish		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	50 60 00 00 50 00 00 35 00 00 25 00	

Chestnut—Grafted Varieties	4 to	8 ft. 6 ft.	Each F 1 00 75 60	Per 10 F 7 50 6 00	Per 100	Per 1000
Early Marron Fox's Prolific Marron Combale	Marron de Lyon Noire Hative Numbo	4 It.	Parag Ridge	on		
Filbert  Cosford  Fertile de Coutard			50	8 00 6 00 4 00 agham Pro	60 00 50 00 Dlifie	
Pecan—Seedlings	6 to 4 to 3 to	8 ft. 6 ft. 4 ft.	1 00 75 60 50	6 00 5 00 4 00		
Walnut—Transplanted American Black	0.4.	10 64	75 60 50 40	6 00 5 00 4 00	50 00 40 00 30 00 25 00	400 00 350 00
Walnut-Seedlings, Transplanted		10 ft. 8 ft.	50 40 30 25		30 00 25 00 20 00	
English Mixed All our grafted walnuts are root pruned when 1 year old. The trees should not be compared with	worked on stocks is treatment give	(seedling	s) that les very h	ieavy bran	transplan	s. Such
Walnut—(French), Grafted low. On California Black Franquette		0 8 ft. 0 6 ft. 0 4 ft.		15 00 1 12 50 1 10 00 te Rouge	125 00 100 00 80 00	
Walnut—(French) Grafted low. On American Black		o 8 ft. o 6 ft. o 4 ft.			100 00 75 00 60 00	
The following "French Variet 10 to 30 inches above the ground. which, with their thick, rough ba larly valuable for use in the hot	ies" are grafted o This manner of rk, will not be so	working g	oots at v	trees Bla	ghts rangi ck Walnut	bodies,
Walnut—(French) Grafted high. On American and California  Franquette	8 to	12 ft. 10 ft. 8 ft.	2 25 2 00 1 75 Mayet	20 00 18 00 15 00 te Rouge		
Walnut—(French) Grafted low. On "English" Cluster Fruited Franquette	t	o 8 ft. o 6 ft. o 4 ft.	1 25 1 00 75 Parisi		80 00 60 00 50 00	
Chaberte	Franquette Mayette	o 8 ft. o 6 ft. o 4 ft.	Parisi Praep	arturiens		
Cluster Fruited Cut-leaved  Orange.	Mayette Rouge Monstreuse		St. Jo Voure	ohn (Serot	ina)	
1 to 1½ in. calipe 1 & 2 yrs. 5% to 3½ in. calipe 1 & 2 yrs. 5% to 3¼ in. calipe 1 year ½ to 5% in. calipe Thompson's Improved Nave	Γ,	balled e		15 00 12 00		
Lemon.  1 & 2 yrs. 5% to 34 in. calipe 1 & 2 yrs. 5% to 34 in. calipe 1 year ½ to 5% in. calipe  V Eureka	r, extra selected, r, r, Lisbon READ INSIDE F	balled	Villa	15 00 12 00 Franca		

Pomelo (Grape Fruit).  1 & 2 yrs 1 & 3 in. caliper, extra selected, balled 2 50 1 & 2 yrs 1 to 3 in. caliper, balled 2 00 1 year 1 to 5 in. caliper, balled 1 50  Marsh Seedless Triumph  Lime—Bearss Seedless.	r 1000
1 year $\frac{1}{2}$ to $\frac{5}{8}$ in caliper, balled 2 00 17 50	
Lime—Mexican	
Persimmon.     8 to 10 ft.     75     6 00     40 00        6 to 8 ft.     50     4 00     30 00       Italian     4 to 6 ft.     50     4 00        3 to 4 ft.     40     3 00	
Japanese—assorted varieties       4 to 6 ft.       50 4 00         3 to 4 ft.       40 3 50	
Pomegranate	
Feija sellowiana (new)from 6 in. pot, 3 to 4 ft. 1 00 Guava—Strawberryfrom 5 in. pot, 1½ to 2 ft. 75from 5 in. pot, 1 to 1½ ft. 60 5 00 40 00	
Loguat—Budded.  Advance balled, 1 to 2 ft. 1 00  Assorted balled, 4 to 6 ft. 1 50 12 50  balled, 3 to 4 ft. 1 25 10 00  balled, 2 to 3 ft. 1 00 8 00  Giant Large Fruited  Herd (new) Victor	
Loquat—Common (seedlings)balled, 4 to 5 ft. 1 00 8 00  balled, 3 to 4 ft. 75 6 00  balled, 2 to 3 ft. 50 4 00  from 5 in. pot, 1½ to 2 ft. 40 3 50	
Medlar—Assorted      4 to 6 ft.       50       4 00	
✓ Mulberry—Persian	y dif- seeds ll eat shade
and feed. It is practically ever_bearing.  Mulberry	
Olive—These trees are graded by caliper measurement. It being necessary to prune them transplanted, they will be topped back as follows: (If different pruning is desired, plea state when you order.)	
Mission—	
Ascolato Bella di Spagna VNevadillo Blanco Columella Correggiola Cucca Picholine d'Aix  Figure Rubra Sevillano Vuvaria Vuvaria	
Grape—American	
Barry Campbell's Early Catawba Concord Delaware  Duchess V Iona V Iona Rebecca Rebecca Wyoming Red Wyoming Red	

	Crane Now Foreign Table 1 and 2 years	Each 50	Per 1		
	Grape—New—Foreign Table				
	Bunches compact, shouldered and very large. (Single each.) Berries much larger than Thompson's Seedless; co good; perfectly seedless. Ripens at Niles latter part of Seg	olor sam ptember.	e as F	lame Toka	y; quality as
	Grape—Foreign Table	15	1 00		0 20 00
	Black Hamburg  Black Malvolsie  Bowood Muscat  Good Chasselas  Gros Colman	✓ Mus ✓ Ros	scat Ha	imburg eru (Black	Prince)
	Bowood Muscat Gros Colman		al Mus		
	Chasselas de Fontainebleau/Lady Downs (White Sweetwater) / Ladyfinger  Chasselas Rose / Malaga	/The	mnson'	s Seedless	
	V Chasselas Rose       ✓ Malaga         ∨ Cornichon       ✓ Mission         ∨ Emperor       ✓ Muscat of Alexandria	~ Wh	ai Ang	evin ay	
		✓ Zan			
	Grape—Foreign Wine	15 'Mat	1 00	4 0	0 18 00,
		! Pet:	ite Syr		
	V Carignan Champini Champini Franken Riesling Grenache	: Sau : Zini	vignon fandel	vert	
	Grape—Resistant 1 and 2 years	15	75	3 0	0 15 00
	Rupestris St. George				
		15	75	3 0	0 20 00
	Riparia Gloire de MontpellierRiparia X Rupestris No.	3309			
	Currant 1 and 2 years	,15	1 00	5 0	35 00
	<ul> <li>✓ Black Naples</li> <li>✓ Cherry</li> <li>✓ Fay's Prolific</li> <li>✓ Fertile du Palluau</li> <li>La Versailles</li> <li>Lee's Prolific</li> </ul>	Wh	nona ite Gra	ре	
		Wh	ite Tra	nsparent	
	Gooseberry	20	1 50	10 00	0
	Champion Downing Columbus Houghton				
	Gooseberry	25	2 00		
	Gooseberry  Berkeley Chautauqua Crown Bob Industry		selyn Ite Smi	ith	
	Blackherry	15	1 00	5 00	25 00
	VCrandall's Early Kittatinny Lawton				
	Blackberry.				
	Tips, ready in March	$\frac{10}{20}$	75 1 50		
/	Himalaya Mammoth	20	1 00	20 0	, ,
	Dewberry—Lucretia	15	1 00	5 00	)
	Loganberry and Phenomenal Berry. Tips, ready in March	10	75	5 00	25 00
	1 year	20	1 50		
	Raspberry—New—Superlative From England. Fruit very large; red; said to be a gr Ever-bearing, i. e., produces fruit all summer on the ye	40	3 00	25 00	) Lothon sonts
	Ever-bearing, i. e., produces fruit all summer on the ye	oung sho	oots.	nt over ar	other sorts.
	Raspberry—Red, Cuthbert Raspberry—Black Caps.	15	1 00	5 00	)
	Tips, ready in March	15 20	1 00 1 50	3 00 10 00	
	Hilborn Kansas Strawberry	Palr		20 00	
	Strawberry Magazi	3.74 -1	- 01	2 00	10 00
	Admiral Dewey Magoon Gandy Marshal!	Ore	t Ohme zon	F	
	Gold Dollar Artichoke—Green Globe	25	2 00		
	Asparagus—1 and 2 years (\$50.00 per 10,000)	20	50	2 00	10 00
	Conover's Colossal Palmetto  Rhubarb—Australian Crimson Winter (X)	50	4 00		
	Our stock has all been propagated by root divisions for Luther Burbank and is entirely different from the seedling	rom the	ariging	al strain i	ntroduced by
	Rhubarb.				
	Myatt's Linnaeus and Lorenzo Lorenzo Seedlings	25 15	$\begin{array}{ccc} 1 & 50 \\ 1 & 00 \end{array}$	5 00 4 00	
	Hop Roots	10 25	50		
	Horseradish	25 15	1 00	5 00	)
	Liquorice—(Glycyrrhiza glabra)	25	2 00	10 00	
	Ruefrom 4 in. pot, 2 to 2½ ft.  Opuntia Ficue (Indian Fig Cactus)from 6 in. pot	25 50			
	READ INSIDE FRONT CO				

# ORNAMENTAL DEPARTMENT

From here on all items are listed under same names and arranged precisely as in our No. 2 catalog (describing ornamental trees and plants). The latter is the most complete and accurate publication of its kind ever issued on this Coast. While its price is 25 cents, we will gladly send a complimentary copy on request to any interested customer. It is invaluable to any one planting ornamental stock.

All plants in this division have been once or more transplanted, which contributes greatly to the certainty of their growing. Balled Trees and plants should always be set without removing the burlap from the roots.

In cases where items are quoted only "per 10" or "per 100," we will not accept orders for less than 5 and 50 respectively.

#### NOTICE.

Where we catalog and specify SIZE OF BOXES, it means that the trees or plants so listed are already dug and have been established in boxes for at least six months. Such plants, as well as those in pots, can be shipped and planted at any time of the year. BOXED means that the plants so quoted are in the field and of such size that it is necessary to dig them into boxes.

### CONIFEROUS EVERGREENS

This section includes only evergreen conifers. Other evergreen trees and shrubs, usually called "Broad-leaved Evergreens," are listed separately in the next division, commencing at page 19.

ARAUCARIA bidwilli 18x18 in. box, 6 to 7 ft. 7 00  12x14 in. box, 4 to 5 ft. 5 00  balled, 6 to 7 ft. 6 00  balled, 5 to 6 ft. 5 00  balled, 4 to 5 ft. 4 00 35 00  balled, 3 to 4 ft. 3 00	
balled, 4 to 5 ft. 4 00 35 00 balled, 3 to 4 ft. 3 00	
balled, 2 to 3 ft. 2 25  from 10 in. pot, 5 to 6 ft. 4 00  from 9 and 10 in. pot, 4 to 5 ft. 3 50  from 9 and 10 in. pot, 3 to 4 ft. 3 00  from 7 in. pot, 2 to 2½ ft. 2 00  from 7 in. pot, 1½ to 2 ft. 1 25	
A. braziliensis boxed, 12 to 14 ft. 10 00 80 00  boxed, 8 to 10 ft. 6 00  balled, 5 to 6 ft. 3 00  balled, 4 to 5 ft. 2 50	
A. excelsa (Norfolk Island Pine) (seedlings)	00
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
ARBOR VITAE (Thuya)	
T. gigantea	00
T. gigantea aurea	
boxed, 7 to 8 ft. 5 00 balled, 6 to 7 ft. 4 00 35 00 balled, 5 to 6 ft. 3 00 27 50 balled, 3 to 4 ft. 2 00 15 00	
T. occidentalis lutea (Peabody's Golden)balled, 4 to 5 ft. 2 50 balled, 3 to 4 ft. 2 00	
T. occidentalis wareana (Siberian)balled, 3 to 4 ft. 250	

ARBOR VITAE (Thuya), Cont'd.		п	4.0	0 4		Sach	Per	10	Per 100
T. orientalis (Chinese)box			to to			4 00 3 00	25	0.0	
bal	lled,		to			1 50	12		FO 00
balbal			to to		ft. ft.	1 00 50		50 00	50 00 30 00
from 5 in. pot	t,	2	to	21/2 1	t.	75		0.0	
T. orientalis argentea (Silver Variegated)bal	lled		to to		it.	2 50			4 00
T. orientalis aurea (Chinese Golden)bal			to			4 00	35	0.0	
bal	lled,	3	to	4 1	t	3 50	30	0.0	
T. orientalis aureo-variegata (Golden Variegate		7	to	8 1	ft.	3 50			
bos bal			to			3 00			
T. orientalis filiformis stricta (Japanese)									
			to to		t.	3 00 5 00	40	00	
bal	lled,		to		t.	4 00	35	0.0	250 00
bal	lled,					3 00	25		
T. orientalis pendula (Japanese Weeping)bal	lled, lled		to to			$\frac{3}{2} \frac{00}{50}$	$\frac{25}{20}$		
T. orientalis semperaurescens (Evergolden)bal			to			2 00	17		
bal			to	21/2 1	t.	1 50	12	50	100 00
CALIFORNIA NUTMEG 'Torreya californica)	v		1	L4 1	ft. 1	0 00			
	х,		,	L-12: 1	i. I	0 00			
C. atlantica (Mt. Atlas Cedar)30x30 in. box	x, 1	4	to 1	6 f	t. 2	0 00			
26x26 in. box	x. 1	2	to 1	4 1	t. 1	5 00			
	x, 1 x.		to 1 to 1			$\frac{0}{7} \frac{00}{50}$			
box	xed, 1	0	to 1	2 1	t.	8 00	60		500 00
box bal						$egin{array}{cccc} 6 & 00 & & & & & & & & & & & & & & & & $	50 35		400 00 300 00
bal	lled,		to	7 1	ft.	3 00	27	50	250 00
bal from 6 in not	iled, t.		to to			$\begin{array}{cccccccccccccccccccccccccccccccccccc$	7	50	
from 6 in. pot	t,	2	to	21/2 1	t.	75	6	0.0	50 00
from 5 in. pot	t, t	1 1/2			t. t.	$\frac{60}{50}$		00	40-00
C. atlantica aurea (new)from 5 in. pot	t,	1	to	11/2 1	t.	1 00	•		
C. atlantica glauca	x, 2 x 1		to 2 to 1			0 00 5 00			
	x. 1	.0	to 1	2 1	t. 2	0.00			
	x, 1		to 1 to 1			8 00 5 00			
18x18 in. box	x, 1	.0	to 1	2 1	ft. 1	5 00			
C. deodara (Himalayan Cedar)20x20 in, box	X.					2 50 5 00	125	0.0	
18x18 in. box	x,	9	to 1	10 1	t. 1	2 50	120		
						0 00 8 00	70	00	
16x18 in. box	X,	6	to	7 1	řt.	6 00			
	X,		to to			$\frac{4}{3} \frac{00}{00}$			
box	xed,	8	to 1	LO 1	ft.	8 00	70		600 00
bal bal			to to			$\begin{array}{cccccccccccccccccccccccccccccccccccc$	50 30		400 00 250 00
bal	lled,	5	to	6 1	ft.	3 00	25	00	200 00
balbal	lled.		to to			$\begin{array}{cccccccccccccccccccccccccccccccccccc$			
from 5 and 6 in. pot	t,		to	4 1		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	12 10		100 00
from 5 and 6 in. pot from 5 in. pot	t.	2½ 2	to		ft. ft.	1 25 75		00	80 00
C. deodara verticiliata glaucabal	lled,		to	4 1		3 00 2 50			
bal	nea, t.		to to 1			1 00	8	00	
	x, 1					5 00 2 00			
,			to to 1			$\frac{2}{2} \frac{00}{00}$			
bo:			to 1			0 00 7 00	80 60		
bal	lled,	6	to	7 1	ft.	5 00	40	0.0	
bal bal	lled,		to to			4 00 3 00	35 25		
in flat	ts,	i	to	1 1/2	ft.		20	.,,,	15 00
from 6 in, pot from 5 in, pot from 5 in, pot			to to	3 1 1 1/2 1		1 25 75	6	00	
CHAMAECYPARIS obtusa pendulabo		7	to			5 90	1,	.,,,	
							50	00	
CRYPTOMERIA Japonicabo	ixed, 1		to :		ft. ft.	6 00 5 00	40	0.0	
ba ba	Illed,	7	to	8	ft. ft.	2 50 1 25	20	00	
from 8 in, po	ot,	4	to	5	ft.	1 00			
from 8 in. po	ot,	2	to		ft.	75			
READ INSIDE FR									

CDVDTOMEDIA Cont/d	Don 10	Don 100
CRYPTOMERIA, Cont'd. Each C. japonica elegans18x18 in. box, 7 to 8 ft. 10 00	Per 10	Per 100
	20 00	150 00
balled, 3 to 4 ft. 2 00from 8 in. pot, 4 to 5 ft. 1 00from 8 in. pot, 3 to 4 ft. 75	15 00 8 00	125 00 60 00
from 4 in. pot, 1½ to 2 ft. 50	6 00 4 00 3 00	50 00 30 00 25 00
	5 00	25 00
CUNNINGHAMIA sinensis balled, 7 to 8 ft. 6 00 balled, 6 to 7 ft. 5 00 balled, 3 to 4 ft. 3 00		
CYPRESS		
Chamaecyparis lawsoniana (Lawson)		
	0.00	40.00
balled, 3 to 4 ft. 1 00 balled, 2 to 3 ft. 75	8 00 6 00	60 00 50 00
Ch. lawsoniana glauca coeruleaboxed, 8 to 10 ft. 8 00	4 00	35 00
balled, 6 to 7 ft. 5 00 balled, 5 to 6 ft. 4 00	35 00	
Ch. lawsoniana lutea		
Ch. lawsoniana stricta viridis12x14 in. box, 4 to 5 ft. 4 00		
balled, 5 to 6 ft. 4 00 balled, 3 to 4 ft. 3 00	6 00	
Cupressus benthami knightianafrom 5 in. pot, 4 to 5 ft. 75	$\begin{array}{cc} 6 & 00 \\ 4 & 00 \end{array}$	30 00
C. guadalupensis glauca (Blue)16x18 in. box, 9 to 10 ft. 5 00 balled, 12 to 14 ft. 5 00		
C. macrocarpa (Monterey)balled, 8 to 10 ft. 3 50	15 06	$125 00 \\ 50 00$
balled, 4 to 6 ft. 75 balled, 3 to 4 ft. 60	6 00 5 00 3 00	40 00 25 00
	3 00	5 00
C. macrocarpa lutea (Monterey Golden)	35 00	
balled, 10 to 12 ft. 3 50	30 00	
C. macrocarpa variegata (Monterey Variegated)balled, 10 to 12 ft. 4 00balled, 7 to 8 ft. 3 50	35 00	
C. sempervirens balled, 1½ to 2 ft. 50 balled, 1 to 1½ ft. 40	4 00 3 00	30 00 25 00
	8 00	5 00
	80 00	
	40 00	
balled, 8 to 10 ft. 3 00 balled, 7 to 8 ft. 2 50	$\begin{array}{ccc} 25 & 00 \\ 20 & 00 \end{array}$	$\frac{200\ 00}{175\ 00}$
balled, 6 to 7 ft. 2 00 balled, 5 to 6 ft. 1 50	17 50 12 50	150 00 100 00
	10 00	80 00 5 00
DAMMARA (Agathis robusta) (Dammar Pine)		
from 4 in. pot, 3 to 4 in. 50	4 00	
HEMLOCK (Tsuga mertensiana)from 5 in. pot, 6 to 12 in. 75	6 00	
JUNIPER (Juniperus)  J. bermudianaballed, 1 to 1½ ft. 75		
J. bermudiana       balled, 1 to 1½ ft.       75	30 00	
Dalled, 1½ to 2 it. 75 halled 1 to 1¼ ft 60	6 00 5 00	
J. chinensis argenteo-variegataballed, 1½ to 2 ft. 1 25	3 50	
J. chinensis pendulaballed, 2½ to 3 ft. 2 50balled, 2 to 2½ ft. 2 00		
balled, 1½ to 2 ft, 1 25 from 5 in. pot, 6 to 8 in. 50		
J. chinensis procumbens (Japanese Creeping)balled, 8 to 10 in. 75	6 00	
J. chinensis procumbens aureo-variegataballed, 10 to 15 in. 1 00 J. communis hibernica (Irish)balled, 5 to 6 ft. 4 00		
balled, 4 to 5 ft. 3 00 balled, 3 to 4 ft. 2 00 balled, 2 to 3 ft. 1 50	17 50 12 50	150 00 100 00
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6 00 4 00	50 00
from 5 in. pot, 1 to 172 it. 30 from 5 in. pot, 6 to 12 in. 40	3 00	

JUNIPER (Juniperus), Cont'd.	Each 2 00 1 50 1 00 - 75	Per 10 17 50 12 50 8 00 6 00	Per 100 150 00 100 00 60 00 50 00
from 4 in. pot, 1 to 1½ ft.  from 4 and 5 in. pot, 6 to 12 in.  J. virginiana glauca	60 40 75 60	5 00 3 50 6 00 5 00	40 00 30 00
Libocedrus chilensis	5 00 4 00 3 00 5 00		
14x16 in. box, 6 to 7 ft.	4 00 4 00 3 50 3 00 2 50	25 00 20 00	
PINE (Pinus)			
P. canariensis	50 <b>35</b>	4 00 3 00	30 00
P. coulteri	50 35	· 4 00 3 00	25 00
P. halepensis	50 35	3 00	-25 00
P. jeffreyi	50 35	$\frac{4}{3} \frac{00}{00}$	$\frac{30}{25} \frac{00}{00}$
P. laricio austriaca (Austrian)boxed, 12 to 14 ft. boxed, 10 to 12 ft.	6 00 5 00		
P. maritima	50 35	4 00 3 00	25 00
P. montana (Swiss Mountain)balled, 1½ to 2 ft.	$\frac{25}{100}$	2 00 8 00	15 00
balled, 1 to 1½ ft.   P. parryana   balled, 2 to 2½ ft.	75 1 00	6 00 8 00	<b>50</b> 00
P. pinea (Italian Stone Pine)balled, 3 to 4 ft.	75 1 50	6 00 12 50	
from 4 and 5 in, pot, 2 to 3 ft.	1 00 35	8 00 3 00	25 00
	30 25	$\begin{array}{ccc} 2 & 50 \\ 2 & 00 \end{array}$	20 00 15 00
(\$75.00 per 1,000)	50	4 00	10 00
from 5 in. pot, 1 to 2 ft.	35	3 00	
P. radiata (Monterey)	2 00 40 30	15 00 3 00 2 50	25 00
P. torreyana	75	6 00	20 00
from 5 in. pot, 1 to $1\frac{1}{2}$ ft.	50	4 00	
PODOCARPUS macrophyllafrom 6 in. pot, 4 to 5 ft.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	8 00	
from 5 and 6 in. pot, 2 to 3 ftfrom 5 in. pot, 1 to 2 ft.	75 50	$\begin{array}{cccc} 6 & 00 \\ 4 & 00 \end{array}$	
RETINISPORA Chamaecyparis pisifera plumosa aureaballed, 4 to 5 ftballed, 3 to 4 ft.	2 00 1 50		
balled 10 to 12 in.	50 75	4 00 6 00	
Ch. p. p. aurea pendula (new)from 5 in. pot, 6 to 12 in. Ch. p. p. viridis	3 00 2 50	0 00	
balled. 4 to 5 ft.	2 00 60	5 00	
Ch. squarrosa	25 75	2 00 · 6 00	15 00
Thuya occidentalis ericoideshalled, 24 to 3 ft.	2 00 1 50	15 00 12 50	
balled, 2 to 2½ ft. balled, 1½ to 2 ft. balled, 1½ to 2 ft. balled, 10 to 15 in.	1 00 75	8 00 6 00	
SEQUOIA gigantea (California Big Tree)	• •		
	$\frac{10}{7} \frac{00}{00}$		
boxed, 8 to 10 ft.	6 00 8 00		
boxed, 7 to 8 ft.	7 00 6 00		
balled, 5 to 6 ft. balled, 4 to 5 ft.	5 00 4 00	40 00 30 00	
	2 00 1 50	12 50	100 00
	$\frac{1}{75}$	8 00 6 00	60 00

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SEQUOIA, Cont'd.	Each	Per 10	Per 100
S. gigantea glauca 20x20 in. box, 7 to 8 ft.  16x18 in. box 4 to 5 ft.  boxed, 6 to 7 ft.  balled, 5 to 6 ft.  balled, 4 to 5 ft.	7 00 5 00 5 00 4 00 3 50	10110	201100
S. gigantea pendula (Weeping Big Tree)balled, 3 to 4 ft. balled, 4 to 4½ ft. balled, 3½ to 4 ft.	3 00 4 00 3 50		
balled, 3 to 3½ ft.  S. sempervirens (Redwood). balled, 8 to 10 ft. balled, 6 to 8 ft.	3 00 4 00 3 00	35 00 25 00	200 00
balled, 5 to 6 ft. balled, 4 to 5 ft.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	17 50 12 50	150 00
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 25 75 50	10 00 6 00 4 00	
S. sempervirens glauca (Blue Redwood)	1 00	8 00	
from 4 in. pot, 1 to 1½ ft.  SPRUCE	50		
Abies balsameaballed, 1½ to 2 ft.	75	6 00	
A. cephalonica	20 00	4 00	
20x20 in. box, 6 to 7 ft. 16x18 in. box, 7 to 8 ft. boxed, 7 to 8 ft.	10 00 8 00 7 00		
boxed, 6 to 7 ft. balled, 5 to 6 ft.	6 00	40 00	
balled, 4 to 5 ft. balled, 3 to 4 ft.	3 50 2 50	30 00 20 00	
A. concolor (White Fir). $24x24$ in, box, 9 ft, $22x22$ in, box, 6 to 7 ft.	$\frac{20}{15} \frac{00}{00}$		
	$\frac{12}{15} \frac{50}{00}$		
boxed, 6 to 7 ft. boxed, 5 to 6 ft.	10 00 8 00		
	7 00 2 00		
	1 25 15 00	10 00	
boxed, 6 to 7 ft. from 5 in. pot, 6 to 10 in.	10 00 60	5 00	40 00
A. grandis	7 00 5 00	40 00	
boxed, 5 to 6 ft. balled, 4 to 5 ft.	$\frac{4}{3} \frac{00}{00}$	$\begin{array}{ccc} 35 & 00 \\ 25 & 00 \end{array}$	
A. lasiocarpa	4 00 3 00	25 00	
	2 50 8 00	20 00	
boxed, 6 to 7 ft. boxed, 5 to 6 ft.	8 00 7 00		
boxed, 4 to 5 ft. balled, 3 to 4 ft.  A. nobilis glauca 14x14 in. box. 3 to 4 ft.	6 00 4 00		
A. nobilis glauca	$egin{array}{ccc} 8 & 00 \\ 1 & 25 \\ 1 & 00 \\ \end{array}$	10 00 8 00	60 00
A. nordmanniana (Nordman's Silver Fir)	75	6 00	50 00
	35 00 30 00		
	20 00 25 00		
	20 00 15 00 12 00		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	10 00 9 00		
	8 00 5 00		
	6 00 20 00		
boxed, 7 to 8 ft. boxed, 6 to 7 ft. boxed, 5 to 6 ft.	$15 00 \\ 12 50 \\ 10 00$		
boxed, 5 to 6 ft. boxed, 4 to 5 ft. balled, 3 to 4 ft.	8 00 5 00		
balled, 2½ to 3 ft, balled, 2 to 2½ ft.	4 00 3 00	35 00 25 00	
balled, $1\frac{1}{2}$ to $2$ ft, balled, $6$ to $12$ in.	2 00 1 00	17 50 8 00	60 00
A. pectinata	1 00 20 00	8 00	50.00
balled, 6 to 12 in.	75	6 00	50 00

PRUCE (Abies), Cont'd.								Each	Per 1	0 Per 100
A. pinsapo (Spanish Fir)24x24 and	1 26 X 26	ın.	DOX.	8 10	to to		t. t.	25 00 20 00		
	24×24	ın.	box.	8	to			18 00 15 00		
	.14X16	ın.	box,	3 2½	to	31/2 1	t. t.	5 00 4 00		
• • • • • • • • • • • • • • • • • • • •			boxed,	8	to	10 f	t.	15 00 12 00		
*************************			boxed,	6	to	7 1	t.	10 00	25 0	,
			balled,	21/2		3 1	t. t.	3 00	35 00 25 00	)
A. pinsapo glauca			balled,	21/2	to	3 1	t. t.	2 00 3 00	17 50	)
Picea ajanensis (Alcock's)	.20x20	in.	box,	5	to	6 1	t. t.	2 50 5 00		
	.18X18	ın.	DOX,	6 8	to		t.	6 00 8 00		
			boxed, balled.	6 5	to		t. t.	5 00 4 00		
P. alba (White Spruce)			boxed,	12 8	to	14 f		10 00 7 00		
P. alba coerulea	0000		boxed,		to	8 f	t.	6 00		
			boxed,	8	to	10 f	t.	10 00 8 00		
			boxed,	7 6	to	7 1	t. t.	6 00 5 00		•
P. bicolor	.12x14	in.	box,	$\frac{1}{2}$	to to	21/2 1	t. t.	$\begin{array}{cc} 1 & 00 \\ 2 & 50 \end{array}$	8 00	60 00
			balled,	3 2	to to	4 f	t. t.	3 00 2 00	17 50	)
P. engelmanni			balled,	11/2	to	2 f	t.	1 50 10 00	12 50	
r. engennannt			boxed,	6 5	to	7 f	t.	8 00	50 00	,
,			balled,	4	to	5 f	t.	4 00	35 00	
P. excelsa (Norway)	.24x24	in.	box,	9		10 f		$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
	.14x16	in.	box,	8 5	to		t.	8 00 4 00		
				$\frac{3}{12}$	to		t. t.	3 00 8 00		
***************************************			boxed,	10	to		t. t.	7 00 6 00	60 00 50 00	
***************************************			balled.	5	to	6 f	t. t.	2 50 2 00	20 00 15 00	150 00
			balled,	3 2	to	4 f	t.	1 25 75	10 00	80 00
	from 5	in.	pot,	11/2	to	2 f	t. t.	50	4 00	)
P. excelsa pendula P. maximowiczi			boxed,	7	to	8 f	t. t.	1 00 5 00	8 00	,
•••••			balled,	6 5	to	6 f	t.	4 00 3 50	30 00	)
••••••				3	to	4 1	t. t.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
P. orientalis				11/2	to		t. t.	$\begin{array}{ccc} 1 & 50 \\ 1 & 25 \end{array}$	10 00	80 00
P. polita (Tiger Tail)			balled,	11/2	to	2 f	t. t.	1 50 1 25	12 50 10 00	
P. pungens			balled,	6		12 i	n.	1 00 8 00	8 00	
***************************************	.16x18	in.	box,	4	to	5 f	t. t.	5 00		
•••••			balled,	4	to	5 f	t. t.	5 00 4 00		
•••••				3 2	to	2½ f	t. t.	$\begin{array}{ccc} 3 & 00 \\ 2 & 00 \end{array}$	18 00	
P. pungens glauca (Colorado Blue)				1½	to	2 f	t.	1 50	12 50	)
***************************************	.20x20	in.	box,	5 4	to		t. :	10 00 8 00		
• • • • • • • • • • • • • • • • • • • •		in.		2 6	to	2½ f		3 00 8 00		
***************************************			boxed,	5 4	to	6 f	t.	7 00 6 00		
			balled,	3	to	3½ f		5 00		
•••••			balled.		to	2½ f		3 00 2 50	4 00	0
P. pungens kosteriana	.20 x 20	in.	box,	4	to	6 f		50 10 00	4 00	35 00
			balled.		to to	12 in	t. n.	5 00 1 00	8 00	60 00
P. pungens kosteriana pendula (ne P. sitchensis (Menzies)	w) .16x18	in.	balled, box,	$\frac{1}{7}$	to to	1½ f 8 f	t. t.	2 50 7 00		
******************************			boxed.	10	to	12 f	t. t.	8 00 7 00		
************************			boxed.	7	to	8 f	t. t.	6 00 5 00	50 00 40 00	
			balled,	5	to	6 f	t.	4 00	35 00	
• • • • • • • • • • • • • • • • • • • •			barred,	4	to	5 f	t.	3 50		

SPRUCE (Picea), Cont'd.	Each	Per 10	Per 100
P. smithiana (P. morinda)14x16 in, box, 3½ to 4 ft.	3 00		1 01 100
balled, 3 to 4 ftballed, 2 to 2½ ft.	$\begin{array}{ccc} 2 & 50 \\ 2 & 00 \end{array}$	20 00 18 00	
Pseudotsuga douglasi (Douglas)boxed, 12 to 14 ft. boxed, 10 to 12 ft.	10 00 8 00		
P. douglasi glaucaballed, 3 to 4 ft.	3 50		
balled, 1½ to 2 ft.  P. macrocarpafrom 5 in. pot, 1 to 1½ ft.	2 00		
	1 00		
TAXODIUM mucronatum (Montezuma Cypress) (new)from 5 in. pot, 2½ to 3 ft.	1 00		
	75 60	6 00 5 00	
THUYOPSIS dolobrataboxed, 5 to 6 ft.	5 00	40 00	
balled, 4 to 5 ft.	3 50 1 50	30 00 12 50	
	75	6 00	00.00
	50	4 00	30 00 15 <b>00</b>
T. dolobrata variegata	4 00 75		
from 5 in. pot, 1 to 1½ ft.	60	5 00	05.00
	40	3 00	25 00 15 00
Chamaecyparis nutkaensis glauca14x16 in. box, 6 to 7 ft	5 00 4 00		
boxed, 8 to 10 ft.	6 00 5 00		
balled, 6 to 7 ft.	4 00		
balled, 3 to 4 ft.	2 50		
YEW Cephalotaxus pedunculata fastigiata (Japanese Yew)			
	1 50 1 00	12 50 8 00	
from 4 in. pot, 6 to 8 in.	40	3 00	25 00
Taxus baccata (English)balled, 4 to 5 ftballed, 3 to 4 ft.	$\begin{array}{ccc} 3 & 00 \\ 2 & 00 \end{array}$	$\begin{array}{ccc} 25 & 00 \\ 17 & 50 \end{array}$	
balled, 2½ to 3 ft. balled, 2 to 2½ ft.	1 50 1 25	12 50 10 00	
balled, 1½ to 2 ft.	1 00	8 00	20.00
	$\frac{50}{350}$	4 00	30 00
T. baccata dovastoni pendulafrom 4 in. pot, 6 to 12 in.	75		
T. baccata dovastoni pendula variegata from 5 in. pot, 1 to 1½ ft.	1 00		
from 5 in. pot, 6 to 12 in.	75	10 50	
T. baccata "Dwarf Golden"       balled, 1½ to 2 ft.         balled, 1 to 1½ ft.	1 50 1 25	$\frac{12}{10} \frac{50}{00}$	80 00
T. baccata elegantissima.       balled, 2½ to 3 ft.         balled, 2 to 2½ ft.	$\begin{array}{cc}2&50\\2&00\end{array}$	17 50	
balled, 1 to $1\frac{1}{2}$ ft. from 4 in. pot, 4 to 6 in.	1 25 40	10 00 3 00	80 00 25 00
T. baccata erecta	6 00		
	3 50 3 00		
balled, 4 to 5 ftballed, 3 to 4 ft.	2 50	20 00	175 00
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{ccc} 1 & 25 \\ 1 & 00 \end{array}$	$\begin{array}{ccc} 10 & 00 \\ 8 & 00 \end{array}$	60 00
balled, 1 to 1½ ft	75 40	6 00 3 00	50 00 25 00
T. baccata erecta aureafrom 6 in. pot, 1 to 1½ ft. T. baccata fastigiata (Irish)12x14 in. box, 4 to 5 ft.	1 00 5 00	8 00	
	4 00		
	3 50 2 25	00.00	
balled, 3½ to 4 ft. balled, 3 to 3½ ft.	3 50 3 00	$\frac{30}{25} \frac{00}{00}$	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccc} 2 & 00 \\ 1 & 50 \end{array}$	$17 50 \\ 12 50$	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 25 1 00	$\begin{array}{ccc} 10 & 00 \\ 8 & 00 \end{array}$	
from 4 in. pot, 4 to 6 in.	40	3 00	25 00
T. baccata fastigiata variegata14x16 in. box, 5 to 6 ft.	10 00 1 50	12 50	
balled, 8 to 12 in.	1 00 50	8 00 4 00	30 00
T. baccata pyramidalis (new)from 4 in. pot, 4 to 6 in. T. baccata washingtoni	40 1 50	$\begin{array}{c} 3 & 00 \\ 12 & 50 \end{array}$	25 00
balled, 1 to $1\frac{1}{2}$ ft.	1 00 75	8 00 6 00	50 00
	50 40	4 00	30 00 25 00
T. cuspidatafrom 4 in. pot, 4 to 6 in.	40	3 00	20 00

## **BROAD-LEAVED EVERGREENS**

This division includes all hard-wooded evergreen trees and shrubs excepting conifers, which are listed in preceding section, commencing at page 12.

	, total and procedures of			,	F-0					700		-	4.0	-	
ADEL	IA: anondifions				hallad	11/	+0	2	ft.	123	ach 60	Per	00	Per	100
ADEL	IA grandiflora				. balled,	1½ 1 2	to		ft.		50	4	00	35	0.0
			rom	6 in.	pot,		to	3	ft.		60		0.0		
			rom	5 In.	pot,	1½ 1	to	$\frac{2}{1\frac{1}{2}}$	ft. ft.		50 40	4 2	00		00
						-	-							20	00
ACAC	IA armata		rom	5 in.	pot,	6	to	7 5	ft. ft.		75 50	6	00		
		from 4	and	5 in.	pot, pot,	3	to	4	ft.		40		00		
A.	ballevana		rom.	5 In.	pot.	2	to		ft.		75	6	00		
		from 4	and	5 in.	pot,	$\frac{1}{1}$	to	2 1½	ft. ft.		40 35	3	50 00	95	00
Α.	cultriformis	from 6	and	7 in.	pot,	6	to	7	ft		50	4	00	20	00
	• • • • • • • • • • • • • • • • • • • •	from 4	and	5 in.	pot,	3	to	4	ft.		35	3	00		
	***************************************		rom	4 in.	pot,	2	to to	3 2	ft. ft.		30 25	2 2	50 00	12	00
A.	cyanophylla		roin	6 in.	pot,	7	to	8	ft.	1	00		00	10	00
	cyanophylla	from 5	and	6 in.	pot,	6	to	8	ft.		75	6	00		
		from 5	and	6 ln.	pot,	5	to	6 5	ft. ft.		60 50	5	00		
			rom	5 in.	pot,	3	to	4	ft.		40		00	4	
A.	dealbata	from 5	and	6 in.	pot,	5	to	6	ft.		60		00		
		from 1	rom :	5 ln.	pot,	3	to	5 4	ft. ft.		50 35	4	00	25	00
	dealbata	from 4	and l	5 in.	pot,	2	to		ft.		30	2	50	20	00
			rom	4 in.	pot,	1	to	3	ft.		25		00	18	00
Α.	decurrens	from 5	rom (	6 ln. 6 in	pot,	5 4	to	6	ft. ft.		75 60	6 5	00		
		from 4	and l	5 in.	pot,	2	to	5	ft.		30	2	50		0.0
						1	to	2	ft.		25		00	18	00
Α.	Juniperina	from 5	rom	b in. G in	pot,	3	to	5 4	ft. ft.		60 50		00	30	0.0
			rom	5 in.	pot,	2	to	3	ft.		40		00		00
Α.	lovensenhele	f	rom	5 in.	pot,	1	to	2	ft.		30		50		
A.	leucocephala longifolia (A. lati	folia) from 5	and a	o in.	pot,	16	to	7 7 7	ft. ft.		50 50		00	30	00
		from 5	and	6 in.	pot,	5	to	6	ft.		40	3	50	25	00
		$\dots$ from $5_{\mathfrak{g}}$	and	6 in.	pot,	4	to	5	ft.		35	3 2	00 50		00
						3	to	5	ft. ft.		30 25		00	10	00
	(\$80.00 per 1,000 (\$60.00 per 1,000 lophantha	))		in	flats,	3	to	4	ft.		20	_			00
Α.	(\$60.00 per 1,000	)) <i></i> <u>.</u>		in	flats,	2	to	3	ft.		75	0	00	8	00
Α.	nelanoxylon (B		rom (	6 in.	pot,	4	to	7 5	ft. ft.		60	0	00		
A.	melanoxylon (B	lack)f	rom (	6 in.	pot,	5	to	6	ft.		75		00		
		from 4	rom	6 in.	pot,	3	to to	4 5	ft.		50 50		00		00
	**************	from 4	and	5 in.	pot,	3	to	4	ft. ft.		40		00	25	0.0
		from 4	and .	5 in.	pot,	2	to	3 2	ft.		30		50		00
	(\$60.00 per 1,000	I	rom	4 ln.	pot,	1	to to	2 .	ft. ft.		25	2	00		00
A.	mollissima		rom	7 in.	pot,	7	to		ft.	1	00			0	00
	*************		rom '	7 in.	pot,	6	to	8 7 5	ft.		75				
		from 4	and !	o in.	pot,	4	to to	4	ft. ft.		50 35	3	00	25	00
			and a	5 ln.	pot,	2	to	3	ft.		30	2	50	20	00
А	nerifolia (A. flori	I	mom	4 170	pot,	16	to	$\frac{2}{7}$ .	ft.		25 75		00		00
Α.			rom	5 in. 5 in.	pot,	5	to	6	ft. ft.		60		00	40	00
		I	rom :	5 ln.	DOT.	4	to	5	ft.		50	4	00		
						3	to to	4	ft. ft.		40 35	3	00		
	(\$80.00 per 1,000 pravissima pycnantha		rom 4	4 in.	pot,	í	to	2	ft.		30				
Α.	(\$80.00 per 1,000	))		in	flats,	2	to	3	ft.					10	00
A.	pravissima	f	rom 4	4 ln. 4 in	pot,	2 1	to to	3	ft.		75 50		00	3.0	00
A.	pycnantha	f	rom	5 in.	pot,	6	to	76	ft.	1	00		00	30	00
	**************		rom	5 in.	pot,	5 4	to	6	ft.		75	6	00		
	***************		TOTAL I	O TYTE	poc,	3	to to	5 4	ft. ft.		60 50	4	00		
		from 4	and	5 in	not.	2	to	3	ft.		40		00		
A.	verticillata	f	rom	6 in.	pot,	21/2	to	3	ft.		50				
	IA (Fatsia)														
F.	Japonica	· · · · · · · · f	rom :	8 in.	pot,	5	to	6	ft.		50				
		I	rom	7 III.	DOL.	4	to	5	ft.	1	00				
		from 5	and	6 in.	pot.	2	to	21/2	ft.		75 50	4	00	30	00
F.	Japonica variegat	af	rom	9 in.	pot,	2	to	21/2	ft.	1	50				
			rom '	7 In.	pot,	1	to	1 1/2	ft.	1	00				

ARALIA (Fatsia), Cont'd.  F. papyrifera		Each	Per 10	Per 100
	4 ft. 6 in.	75 25		
ARBUTUS unedo (Strawberry Tree) balled, 1½ to balled, 1 to 5 in. pot, 1 to 5 in. pot, 4 to	2 ft. 1½ ft. 1½ ft. 6 in.	1 00 75 50 25	8 00 6 00 4 00 2 00	
AUCUBA japonicaballed, 3 tofrom 7 in. pot, 2 to	4 ft. 2½ ft.	75 75	6 00	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2 ft. 2½ ft. 2 ft.	60 60 50	5 00 5 00 4 00	30 00
A. Japonica serratifolia		75 50 75 75	6 00	
A. viridis latifoliaballed, 4 to balled, 3 to	1½ ft. 12 in. 5 ft. 4 ft.	75 50 1 00 75	4 00 8 00 6 00	30 00
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3 ft. 2 ft. 12 in.	75 50 30	6 00 4 00 2 50	30 00 20 00
AZALEA indica	2 ft. 1½ ft.	$\begin{array}{ccc} 2 & 00 \\ 1 & 50 \end{array}$	12 50	
AZARA microphylla	8 ft. 9 ft. 7 ft. 12 ft.	5 00 4 00 3 50 3 00 2 50 4 00 3 00 2 50 75 60	20 00 6 00 5 00	
BERBERIS darwiniballed, 2 to	3 ft.	75	6 00	50 00
balled, 1½ to balled, 1 to from 5 in, pot, 1 to	2 ft. 1½ ft. 1½ ft. 1½ ft. 12 in. 1½ ft.	60 50 50 40 75	5 00 4 00 4 00 3 50	30 00
BOX (Buxus)       3½ to         Standards	4½ ft. 4 ft.	15 00 5 00		
in tubs, 3 to	3½ ft. 5 ft. 4 ft. 6 ft. 5 ft. 4 ft.	4 00 4 00 3 00 3 00 2 50 2 00 1 50	25 00 20 00 17 50	150 00
B. elegans variegata       balled, 2 to         balled, 1½ to       balled, 1 to	2½ ft. 2 ft. 1½ ft.	1 00 75	6 00	
B. fortunei macrophylla         balled, 4 to balled, 3 to balled, 2 to	5 ft. 4 ft. 3 ft.	$\begin{smallmatrix} 1 & 25 \\ 1 & 00 \\ & 75 \end{smallmatrix}$	$\begin{array}{ccc} 10 & 00 \\ 8 & 00 \\ 6 & 00 \end{array}$	70 00
B. fortunei rotundifolia	4 ft. 3 ft. 2 ft.	1 50 1 00 75	12 50 8 00 6 00	
B. Japonica (Japanese BroadLeaved)balled, 6 tonaked roots, 2 to	2 ft. 8 in. 4 in.	30	2 50	20 00 5 00
B. japonica angustifolia (Japanese Narrow-Leaved) balled, 1½ to	2 ft.	. 75	6 00	20.00
B. sempervirens (Boxwood)	1½ ft. 3 ft. 1½ ft. 10 in. 4 in.	50 1 00 75 40	4 00 8 00 6 00 3 00	30 00 50 00 25 00 4 00
B. sempervirens arborescens (Tree Box)balled, 3 to balled, 2 to	4 ft. 3 ft.	1 00 75	6 00	
B. sempervirens aureo-marginata. 12x14 in. box. 2 to balled, 3 to balled, 2 to balled, 2 to balled, 2 to naked roots, 2 to	2½ ft. 4 ft. 3 ft. 4 in.	2 00 2 00 1 50	17 50 12 50	5 00
B. sempervirens oleifolia	2 ft. 2½ ft. 2 ft. 1½ ft. 12 in. 1½ ft.	1 50 1 50 1 00 75 35 50	12 50 8 00 6 00 3 00	25 00
•				

						-	W 400
BOX (Buxus), Cont'd.  B. sempervirens suffruticosa (Dwarf)	roots,	1 8 6 4	to	8 in.	Each 1 00 75	Per 10	Per 100
BRACHYCHITON (Sterculia) S. acerifolia (Flame Tree)from 6 in. from 6 in.	pot,	3 2	to to	6 in. 4 ft. 3 ft.	1 50 1 25		0 00
S. diversifolia (Bottle Tree) defoliated, naked		9	to		3 00		
defoliated, naked defoliated, naked defoliated, naked defoliated, naked	roots, roots, roots,	7 3 2 1½	to to to	8 ft. 4 ft. 3 ft. 2 ft.	2 50 1 00 75 50		
Cytisus albus (Portugal)from 5 in.	pot,	1	to	2 ft.	50	4 00	. 20.00
C, canariensis         from 4 in.           C, candicans         from 5 in.           C, scoparius (Scotch)         from 5 in.           from 5 in.         from 5 in.	pot,	1 1 2½ 3 2	to to to to	1½ ft. 2 ft. 3 ft. 4 ft. 3 ft.	40 30 50 60 50	3 50 2 50 5 00 4 00	30 00 20 00 40 00 30 00
C. scoparius andreanus from 6 in.	pot, pot,	6 1½	to		25 1 00	2 90	15 00
Genista aetnensis (new)from 5 in.	pot,	1 2	to to	1½ ft. 2½ ft.	75 75	6 00	
G. monosperma pendula (new)from 5 in. from 7 in. from 6 in.	pot.	1½ 2 2	to to	2 ft. 3 ft. 3 ft.	1 00 75	5 00 6 00	
from 5 in.	pot, pot,	2 1½	to to	2½ ft. 2 ft.	60 50	5 00	
Spartium junceum (Spanish)        from 6 in.          from 5 in.        from 5 in.          from 5 in.        from 5 in.	pot,	5 4 3 2	to to to	6 ft. 5 ft. 4 ft. 3 ft.	75 60 50 40	6 00 5 00 4 00 3 00	50 00 40 00 35 00 25 00
BUDDLEIA globosa	pot,	2 1	to	3 ft. 2 ft.	50 35	4 00 3 00	
B. variabilis		1 lifori	to nica	2 ft.	35	3 00	25 00
from 5 in. from 5 in. from 4 in. from 4 in.	pot, pot, pot,	1½ 1 12 6	to to to	2 ft. 1½ ft.	75 60 50 35	6 00 5 00 4 00 3 00	25 00
C. hybridus	pot,	6	to	7 ft.	75	6 00	50 00
from 6 in.  from 5 and 6 in.  C. lanceolatus from 6 in.  from 6 in.	pot,	5 4 6 5	to to to	6 ft. 5 ft. 7 ft. 6 ft.	60 50 75 60	5 00 4 00 6 00 5 00	40 00 30 00
C. coccineus	pot,	5	to to	5 ft. 6 ft.	50 75	4 00	
C. cunninghami from 6 in. from 6 in. from 6 in.	pot,	4 5 4	to to	5 ft. 6 ft. 5 ft.	69 75 60	5 00	
C. floribundus pendulus from 6 in from 5 in.	pot,	3	to to	4 ft. 4 ft.	50 1 00	4 00	
C. robustus	pot,	1½ 6 5	to to	2 ft. 7 ft. 6 ft.	75 75 60	6 00 5 00	
C. splendens from 6 in. C. viridifolius from 6 in.	pot,	6	to to	7 ft. 5 ft.	1 00 1 00	0 00	
CAMELLIA Japonica Double pink	pot,	3	to	4 ft.	3 00		
from 7 in.	pot,	2½ 2 1½	to	3 ft. 2½ ft. 2 ft.	2 50 2 00 1 50		
Double Variegated from 7 in. Double White from 7 in.	pot, pot,	$\frac{1}{2}$	to to	1½ ft. 2½ ft.	1 50 2 00		
from 7 in.     from 7 in.     from 7 in.     from 7 in.	pot,	1½ 2 1½	to	2 ft. 2½ ft.	1 50 2 00 1 50		
Seedlings from 5 in.	pot,	1 6	to to	2 ft. 1½ ft. 12 in.	75 50	6 00 4 00	
CAMPHOR (Camphora officinalis)14x16 in.		4	to to	5 ft. 5 ft.	4 00 3 00	25 00	
••••••	.balled,	3 2	to to	4 ft. 3 ft.	2 00 1 25	15 00 10 00	125 00 75 00
CARRENTERIA colifornica from 7 in		1½		2 ft.	1 00	10.00	
CARPENTERIA californica	pot,	3 2 1½	to to	3½ ft. 3 ft. 2 ft.	1 25 1 00 80	10 00 8 00 7 00	
	pot,	11/2	to	2 ft. 1½ ft.	75 60	6 00 5 00	40 00

READ INSIDE FRONT COVER

CADISSA grandiflane (row) from 4 in not	1 to 11/ ft	Each 1 00	Per 10	Per 100
CARISSA grandiflora (new)from 4 in. pot,	.1 to 1½ ft. 4 to 5 ft.	50	4 00	
CASSIA corymbosa	4 to 5 ft. 2 to 3 ft. 1 to 2 ft.	35	3 00 2 00	25 00 15 00
C. Jaevigata	2 to 3 ft. 4 to 5 ft.	0.7	. 3 00 6 00	10 00
C. polyantha         from 7 in. pot,           C. tomentosa         from 6 in. pot,           from 5 and 6 in. pot,	6 to 7 ft. 5 to 6 ft.	50 40	4 00 3 50	30 00
CASUARINA cunninghamifrom 4 and 5 in. pot,from 4 and 5 in. pot,	2 to 3 ft. 1½ to 2 ft.	30 25	2 50 2 00	20 00 15 00
CEANOTHUS thyrsiflorusfrom 5 in. pot,	1 to 1½ ft. 1 to 1½ ft.	50	4 00	
C. Gloire des Plantiers. from 6 in. pot,	1 to 1½ ft.	40 75 1 00	3 50	
C. Gloire de Versailles from 6 in. pot, C. White Flowering from 7 in. pot,	1 to 1½ ft. 2 to 3 ft.	1 00		
CESTRUM aurantiacum         .from 4 in. pot,           C. nocturnum         .from 5 in. pot,           C. parqui         .from 5 in. pot,	1 to 2 ft. 1 to 1½ ft. 1 to 1½ ft.	25 35 50	2 00 3 00 4 00	15 00
CHERRY, CALIFORNIA EVERGREEN				
Prunus ilicifolia         from 5 in. pot,           from 5 in. pot,         from 5 in. pot,           from 5 in. pot,	1½ to 2 ft. 1 to 1½ ft.	75 60	6 00 5 00	40 00
Trom 4 In. Doi	8 to 12 in. 6 to 12 in. 2 to 2½ ft.	50 40 75	4 00 3 00 6 00	30 00 20 00
P. integrifolia from 6 in. pot, from 5 in. pot, from 5 and 6 in. pot,	2 to 2½ ft. 1½ to 2 ft. 1 to 1½ ft.	50 40	4 00 3 50	30 00
CHOISYA ternataballed	, 3 to 4 ft.	1 50	12 50	
balled balled	2 to 2½ ft.	1 25 1 00	10 00	80 00
balled balled		75 60	6 00 5 00	40 00
CHRISTMAS BERRY (Photinia arbutifolia)from 5 in. pot,	2 to 2½ ft.	1 00		
from 4 and 5 in, pot,	6 to 12 in.	40	3 00	25 00
CINNAMON (Cinnamomum) C. cassia	6 to 7 ft.	1 50		
C. loureiri	4 to 5 ft. 4 to 5 ft.	$\begin{array}{cc} 1 & 00 \\ 1 & 50 \end{array}$	12 50	
CISTUS albidus	2 to 3 ft. 2 to 2½ ft.	50 25	2 00	15 00
C. albus from 5 in. pot, C. ladaniferus maculatus	2 to 3 ft. 1 to 2 ft.	50 75	4 00 6 00	10 00
C. laurifolius (new)from 4 in. pot,	6 to 12 in. 6 to 12 in.	50 30	2 50	20 00
CLETHRA arborea	2 to 2½ ft. 1 to 2 ft.	75 50	6 00	
COPROSMA bauerifrom 5 and 6 in. pot,	3 to 4 ft.		6 00	
from 5 and 6 in. pot, from 4 in. pot,	2½ to 3 ft. 3 to 4 ft.	60 50	5 00 4 00	
from 4 in. pot, from 4 in. pot,	2 to 3 ft. 4 to 6 in.	40 25	$\begin{array}{ccc} 3 & 50 \\ 2 & 00 \end{array}$	15 00
C. baueri variegata	2 to 3 ft. 1½ to 2 ft. 8 to 12 in.	1 00 75 50		
CORDIA francisci (new)from 4 in. pot,	6 to 12 in.	75		
CORNUS capitata (Evergreen Dogwood)			0.00	**
from 6 in. pot, from 6 in. pot, from 5 in. pot,	4 to 5 ft. 3 to 4 ft. 2 to 2½ ft.	1 00 75 60	8 00 6 00	60 00 50 00
from 4 in. pot,	2 to 2½ ft. 1½ to 2 ft.	50	5 00 4 00	40 00 30 00
CORONILLA emerus	2 to 3 ft. 2 to 3 ft.	35 50	3 00	
, from 4 in. pot,	1 to 2 ft.	40	3 50	30 00
CORYNOCARPUS laevigatusfrom 6 in. pot, from 5 in. pot,	15 to 18 in. 10 to 12 in.	1 00 75	6 00	
COTONEASTER acuminata (C. nepalensis)14x16 in. box,	4 to 5 ft.	2 50		
	5 to 6 ft. 5 to 6 ft.	2 25 2 00	20 00 15 00	100.00
balled. balled. from 5 in. pot,	4 to 5 ft. 2 to 3 ft. 3 to 4 ft.	1 50 1 00 75	12 50 8 00 6 00	100 00 60 00
from 5 in. pot,	2 to 3 ft.	50	4 00	30 00

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COTONEASTER, Cont'd. C. angustifoliaballed,	4	to	5	ft.	Ea		Per	10	Per	100
balled,	3	to	4 3	ft. ft.	1 1	50	12	50 00	100	00
balled, from 4 in. pot,	2	to	3	ft.		50	4	0.0	35	00
C. buxifolia	1 6	to	$12^{1\frac{1}{2}}$	ft. in.		50 30	2	00 50	20	00
C. franchetti (new)balled, balled,	$\frac{2}{1}$	to	3	ft. ft.	1 (	00 75		00	60	00
C. frigidaballed,	5 4	to	6	ft. ft.	1 (		8	00		
C. horizontalis balled, C. microphylla 12x14 in. box,	4	to	6	in.	1	30		50	20	00
C. microphylla	3	to	4	ft. ft.	2 (	50	12			
balled,	$\frac{2}{1}$	to	3	ft. ft.	1 2	25 75	10	00		
C. pannosa	1 5	to	1½ 6	ft. ft.		35		00	25	00
pailed,	5	to	6	ft.	2 8	50				
balled, balled,	3	to	5	ft.	1 5	50	12			
balled, from 5 in. pot,	2 4	to	3 5	ft. ft.	1 (	0.0		50		
from 5 in. pot, from 5 in. pot, from 5 in. pot,	3 2	to	3	ft. ft.		75 60		00		
from 4 in. pot,	11/2		2	ft.		50		00		
CRATAEGUS (Pyracantha) P. coccinea (growth compact; berries orange red)										
balled,	5 4	to to	6 5	ft. ft.	2 5		20 17			
balled,	3	to	4	ft.	1 :	50	12		60	0.0
balled, balled,	í	to	2	ft. ft.	1 (	50		00	00	00
P. coccinea lalandi (growth vigorous and upright; berries orange yellow)balled,	5	to	6	ft.	3 (	00				
balled, balled,	3	to	5 4	ft. ft.	2 5		15	00		
balled, balled,	2	to to	3	ft. ft.	1 (		8	00	60	00
P. crenulata (new; berries bright red)							- 1	00		
	5 5	to	6	ft.		50	20			
balled, balled,	2	to	5 3	ft. ft.	2 (	00 00	17	50 00	60	00
from 6 in. pot, from 5 in. pot,	3	to to	4	ft. ft.	1 (	00 75		00		00
from 5 in. pot,	2	to	3	ft.		60		00		00
DAPHNE odora marginata (pink)balled, balled,	11/2	to	2 1½	ft. ft.	2 (		12	50		
DAPHNIPHYLLUM macropodumballed,	1	to	11/2	ft.		75	6	00		
from 6 in. pot, from 5 and 6 in. pot,	3 -	to	3	ft. ft.		75 50		00	30	00
DEERINGEA celosioides variegatafrom 5 in. pot,	2	to	3	ft.	:	35	3	00		00
DIOSMA ericoides (Breath of Heaven)balled,	2	to	21/2	ft.	1 (					
	6	to	12 6	in.		35 25		00	25	00
D. purpureafrom 4 in. pot,	3	to	4	in.		50		00		
DODONAEA sp	3 2	to to	4 3	ft. ft.		50 40		$\frac{00}{00}$		
DURANTA plumieri	2	to	21/2	ft.		50		00		
from 6 in. pot,	11/2		2 72	ft.		10		00		
ECHIUM fastuosum from 4 in. pot, E. roseum from 5 in. pot,						25 50		00 00		
ELAEAGNUS pungens argentea14x16 in. box,	4	to	5	ft.	3 5					
	4	to	5	ft. ft.	2 3	00	25			
balled,from 6 in. pot,from 5 and 6 in. pot,	3	to	4	ft. ft.	2 1 2		15 10	00	125	00
from 5 and 6 in. pot, from 5 in. pot,	$\frac{2}{1}$	to	3 1½	ft. ft.	1 (	00 50	8	00	60	00
E. pungens aurea balled, from 5 in. pot,	11/2		2 1½	ft.	1 !					
EPHEDRA altissima (new)from 4 in. pot,	6	to	8	in.		75				
ESCALLONIA berterianaballed,	8	to		ft.	1 !		12	50	100	00
balled, balled,	6	to	8	ft. ft.	1 1	25	10		80	00
balled,	3 2	to	4 3	ft.		75 60	- 6	00	50	00
READ INSIDE FRONT		to	_	ft.	,	00	9	00	40	0.0
READ INSIDE FRONT	00	VE	IT.							

ESCALLONIA, Cont'd.	Each	Per 10	Per 100
E. Crimson Floweringballed, 8 to 10 ftballed, 6 to 8 ft.	$\begin{array}{cc} 1 & 25 \\ 1 & 00 \end{array}$	10 00 8 00	60 00
balled, 4 to 6 ft.	75	6 00	50 00
E. leucanthaballed, 2 to 3 ft. balled, 4 to 6 ft,	60 75	5 00 6 00	40 00 50 00
E. montevidensisballed, 3 to 4 ft.	2 00		
balled, 2 to 3 ft. balled, 1½ to 2 ft.	1 50 1 25	12 50 10 00	
	1 00 75	8 00 6 00	
E. roseaballed, 3 to 4 ftballed, 2 to 3 ft.	1 25 75	6 00	50.00
balled, 1½ to 2 ft.	50	4 00	50 0 <del>0</del> 35 00
E. rubra	1 00 75	8 00 6 00	
balled, 1 to 1½ ft.	50	4 00	
EUCALYPTUS amygdalinafrom 5 in. pot, 2 to 3 ft. from 5 in. pot, 1½ to 2 ft.	$\frac{50}{40}$	4 00 3 00	
from 5 in. pot, 1 to 1½ ft.	30	2 50	
E. angulosa	50 50	4 00 4 00	
E. citriodora	75 60	6 00 5 00	
E. colossea diversicolorfrom 4 and 5 in. pot, 1 to 1½ ft.	50 50	4 00 4 00	30 0●
E. coriaceafrom 5 in. pot, 2 to 2½ ft.	50 30	4 00 2 50	00 00
E. corvocalvx	50	4 00	25 00
(\$30.00 per 1,000)in flats, 2 to 3 ft.	30	2 50	20 00 4 00
E. ficitolia (Scarlet Flowering) from 5 in, pot, 1 to 1½ it,	<b>7</b> 5 <b>7</b> 5	6 00	
E. globulus (Blue Gum)from 4 in. pot, 2 to 3 ft. from 4 in. pot, 1 to 2 ft.	. 25	$\begin{array}{ccc} 2 & 00 \\ 1 & 50 \end{array}$	$\begin{array}{cccc} 15 & 00 \\ 12 & 00 \end{array}$
(\$30.00 per 1,000)in flats, 3 to 4 ft. (\$25.00 per 1,000)in flats, 2 to 3 ft.			4 00 3 00
E. globulus compacta (Bush Blue Gum) from 4 in. pot, 3 to 4 ft.	60	5 00	
from 4 in pot. 2 to 3 ft.	50 40	4 00 3 00	35 00 25 00
E. gunni	50	4 00	
Irom 5 in. pot, 2 to 3 it.	30	3 00 2 50	25 00 20 00
E. lehmanni	75 50	4 00	
E. leucoxylon (Red Flowering)from 5 in. pot, 3 to 4 ft, from 5 in. pot, 2½ to 3 ft.	75 50	4 00	30 00
from 5 in, pot. 1 to 2 ft.	35 75	3 00	25 00
E. occidentalis	50 35	$\frac{4}{3} \frac{00}{00}$	30 00 20 00
E. robusta	25	2 00	15 00 5 00
E. rostrata	35	3 00	25 00
E. rostrata from 4 in. pot, 2 to 3 ft.	30	2 50	20 00
E. rudis	50		3 00
	40 35	3 00 2 50	20 00 18 00
	25	2 00	15 00 5 00
in flats, 1 to 2 ft.  E. siderophloia	75	6 00	4 00
from 5 in. pot, 4 to 5 ft.  E. sideroxylon	50 75	4 00 6 00	
trom b in. pot, 3 to 4 it.	50	4 00	30 00
from 4 and 5 in. pot, 2½ to 3 ft.  E. tereticornis	40 75	3 00 6 00	20 00
from 5 in. pot, 3 to 4 ft. from 5 in. pot, 2½ to 3 ft.	50 40	4 00 3 00	30 00 20 00
	35	2 50	15 00 4 00
E. viminalis	75	6 00	3 00
from 5 in. pot, 4 to 5 ft. from 5 in. pot, 3 to 4 ft.	50 40	4 00 3 00	30 00 25 00
in flats, 2 to 3 ft. in flats, 3 to 4 in.	. 0	0 00	5 00
E. viminalis fertilis	50	4 00	3 00
EUGENIA myrtifolia (E. australis)from 7 in. pot, 1½ to 2 ft.	75 60		
from 5 in. pot, 1 to 1½ ft. from 5 in. pot, 8 to 12 in.	60 50	4 00	
Myrtus ugni      from 6 in. pot, 1 to 1½ ft.        from 5 in. pot, 3 to 12 in.	50 40	4 00 3 50	

EUONYMUS japonicusballed,balled,	6	to to	8	ft. ft.		00 75		10 00 00		100 00 00
E. japonicus albo-marginatus (Silver Margined) balled, from 6 in. pot, from 6 in. pot,	8 2 1	to to to	12 3 2	in. ft. ft.		50 75 50	4	00	30	00
E. japonicus albo-variegatus (Silver Variegated) 12x14 in. box, balled, balled,	5 8 5	to to to	6	ft. ft. ft.	2	50 00 00	8	00	60	00
balled,  E. japonicus aureo-marginatus (Golden Margined)12x14 in. box,	1 5	to		ft.		50		00		00
balled, balled, balled,	5 2 1½	to to	6 3 2	ft. ft. ft.	1	50 75 50		50 00 00		00 00 00
E. japonicus aureo-variegatus (Golden Variegated) balled, balled,	5 4	to	6 5	ft. ft.		75 60	5	00	0.1	
E. japonicus microphyllus (E. pulchellus) balled, balled,  E. japonicus microphyllus variegatusballed,	6 4 4	to to	8 6	in. in. in.		50 40 50		00	35	00
E. japonicus tricolorballed, E. japonicus viridi-variegatus (Duc d'Anjou)balled,	2	to to	3	ft.	1	75 00	8	00	60	00
E. radicans argenteo-marginatusballed,balled,balled,balled,	10	to to	12 10	in. in.		75 60	6	00		
from 7 and 8 in. pot, from 7 in. pot, from 6 and 7 in. pot, from 6 and 7 in. pot, from 5 in. pot,	4 3 2 1½	to to to to	5 4 3 2	ft. ft. ft. ft.	1	$50 \\ 25 \\ 00 \\ 75$				
F. macrophylla	4 3 2	to to	5 4 2½	ft. ft. ft.	1	50 25 00				
GREVILLEA robusta (Silk Oak)10x12 in. box,	8 7 2	to to to	9 8 2½	ft. ft. ft.		50 25 <b>60</b>	12 10 5			
G. thelemanniana	2½ 2 1½ 1	to to	3 2½ 2 1½	ft. ft. ft. ft. in.		25 00 75 60 50	10 8 6 5		40	00 00 00
HABROTHAMNUS (Cestrum) C. elegans	3	to	4	ft.		50		0.0		
from 5 in. pot,  C. fasciculatum from 6 in. pot, from 5 in. pot,	3 2	to to to	3 4 3	ft. ft. ft.		40 40 30	3	00 00 50		00 00
HAKEA gibba         from 7 in. pot,           from 6 in. pot,         from 6 in. pot,           from 6 in. pot,         from 6 in. pot,	6 5 4 2	to to to	7 6 5 3	ft. ft. ft. ft.		25 00 75 50		00	60	00
H. pugioniformis	3 2 2	to to	4 3 3	ft. ft. ft.		75 60 50	5	00 00 00		
HEATH (Erica)  E. mediterraneaballed,	11/2	to	9	ft.		75				
balled, balled, balled, from 4 and 5 in. pot, from 4 and 5 in. pot, from 4 in. pot,	10	to to to	11/2	ft. in. ft. ft.		60 50 60 50 40	4 5 4	00 00 00 00 00 50	40 35	00 00 00 00
E. melanthera	1 8 1	to to to	$1\frac{1}{2}$ $12$ $1\frac{1}{2}$	ft. in. ft.	1	00 50 <b>35</b>		00		
E. persoluta alba.	6 1 6 1	to to	12 1½ 12 1½	ft. in.		50 75 50 75	4	00		
HETEROCENTRON mexicanum (new)					4			00		
from 5 in. pot,	1 7/2	to		ft.	1	00				

READ INSIDE FRONT COVER

HOLLY (Ilex)	Each	Per 10	Per 100
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	5 00 4 00 2 50 10 00		
balled, 5 to 6 ft. balled, 4 to 5 ft. balled, 3 to 4 ft.	5 00 4 00 3 00 2 00	35 00 25 00 17 50	300 00 200 00 150 00
balled, $1\frac{1}{2}$ to $2$ ft.	1 25 1 00	10 00 8 00	130 00
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	75 60	6 00 5 00	
I. a. bicolor	$\begin{array}{ccc} 5 & 00 \\ 2 & 50 \end{array}$		
1. a. "Golden Margined"       balled, 3 to 4 ft.         balled, 1½ to 2 ft.	$\begin{array}{ccc} 3 & 50 \\ 2 & 00 \end{array}$		
1. a. "Golden Queen"	2 00 5 00 4 00		
i. a. pendula variegata	$\frac{1}{75}$	8 00	
1. a. "Scotch Golden" balled, 1½ to 2 ft. 1. a. serratifolia aurea balled, 2 to 3 ft.	2 00 3 00		
balled, 1½ to 2 It.			
1. a. "Silver Margined" balled, 5 to 6 ft. balled, 3 to 4 ft. balled, 2 to 3 ft.	4 00 2 50	35 00 20 00	
balled, 1½ to 2 ft.  1. a. variabilis tricolor. balled, 2 to 3 ft.	2 00 2 50	17 50	
balled, 1½ to 2 ft.	2 00		
HYMENOSPORUM flavum	. 75 60	5 00	25 00
HYPERICUM moserianumballed, 8 to 12 in. from 5 in. pot, 1 to 1½ ft.	50 50	4 00 4 00	35 00 30 00
10CHROMA fuchsioides	75 50	6 00	
I. lanceolata purpureafrom 7 in. pot, 5 to 6 ft. from 5 in. pot, 6 to 7 ft.	$\frac{50}{40}$		
from 5 in. pot, 3 to 4 it.	30		
JACARANDA ovalifolia	1 00 75 60		
from 6 in. pot, 2 to 3 ft.	50		
LAGUNARIA pattersonifrom 6 in. pot, 2 to 3 ft.	75		
LAUREL Laurus nobilis (Bay Tree)	25 00		
Standards, 16 in. tub, 5 it. Standards, 15 in. tub, 7 ft. Standards, 13 in. tub, 6 ft.	$\begin{array}{ccc} 25 & 00 \\ 20 & 00 \\ 15 & 00 \end{array}$		
	2 50 2 00 1 25	20 00 15 00 10 00	
Light Standards, 7 in. pot. 3 to 4 ft. bushy, boxed, 10 to 12 ft. bushy, balled, 8 to 10 ft.	5 00 4 00	45 00 35 00	
bushy, balled, 6 to 8 ft. bushy, balled, 4 to 5 ft.	3 50 2 50	$\frac{30}{20} \frac{00}{00}$	
bushy halled, 3 to 4 II.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	12 50 8 00 4 00	
bushy, from 5 in. pot, 2 to 3 ft.  bushy, from 5 in. pot, 2 to 3 ft.  bushy, from 4 in. pot, 1 to 1½ ft.	50 40	3 00	. 20 00
Prunus camelliafoliaballed, 6 to 7 1t. balled, 5 to 6 ft.	$\begin{array}{c} 2.50 \\ 2.00 \\ 1.50 \end{array}$	20 00 15 00 12 50	
balled, 3 to 4 ft.	1 00	7 50	
P. laurocerasus (English)	1 50 5 00 4 50	40 00	
boxed, 6 to 7 ft. balled, 5 to 6 ft. balled, 2 to 3 ft.	3 00	25 00 8 00	60 00
P. I. latifolia (English Large-Leaved)	75	6 00	50 00
14x16 in, box, 3 to 0 ft.	5 00 3 50	45.00	400.00
balled, 5 to 6 ft.	5 00 3 50 3 00	45 00 30 00 25 00	400 00 250 00 200 00
balled, 4 to 5 ft.	1 25 75	10 00 6 00	80 00 50 00
balled, 1½ to 2 ft.	, ,		

LAUREL (Prunus), Cont'd.	Each	Per 10	Don 100
P. I. rotundifolia (English Round-Leaved)	Each	rer 10	Per 100
16x18 in, box, 6 to 7 ft.	5 00 4 00 5 00 4 00 3 00 2 50 2 00 1 00 75 25 3 50 2 50 2 00	25 00 20 00 15 00 8 00 6 00 2 00	60 00 50 00
balled, 5 to 6 ft. balled, 4 to 5 ft. balled, 3 to 4 ft. balled, 2 to 3 ft. balled, 1½ to 2 ft.	3 00 2 50 2 00 1 00 75	20 00 17 50 8 00 6 00	150 00 60 00 50 00
Umbellularia californica (California Laurel or Wild Bay) from 6 in. pot, 1 to 1½ ft, from 5 in. pot, 6 to 12 in,	1 00 75	6 00	
V. tinus (Common).   balled, 6 to 7 ft.	2 50 2 000 1 50 1 00 75 50 2 50 2 50 2 50 1 50 2 50 1 50 2 50 1 50 1 50 1 50 1 50 1 50 1 50 1 50 1	20 00 17 50 12 50 7 50 6 00 4 00 20 00 15 00 6 00 25 00 25 00 6 00 12 50 6 00 12 50 6 00 6 00 6 00	150 00 100 00 60 00 40 00 30 00 150 00 40 00 200 00 150 00 100 00 50 00
LAVENDER	35 25	3 00 2 00	25 00
LEPTOSPERMUM laevigatum	1 00 75 50 40 1 50 1 00 75	8 00 6 00 4 00 3 50	50 00 30 00
Ligustral (Privet)   L. coriaceum   balled,   1½ to   2 ft.	1 50 1 00 25 20 2 50 1 25 1 00 1 50 30 25 20 15	2 00 1 50 12 50 2 50 2 00 1 50 1 00	15 00 10 00 8 00 5 00 4 00 20 00 15 00
MADRONE (Arbutus menziesi)	1 50 1 25 75	12 50 10 00	
MAGNOLIA grandiflora       balled, 2 to 3 ft. balled, 2 to 3 ft. balled, 1½ to 2 ft. balled, 1½ to 2 ft. balled, 1½ to 2½ ft. to 1½ ft. balled, 1½ to 2 ft. balled, 1½ to 2½ ft. from 5 in. pot, 1 to 2 ft. balled, 1½ to 2½ ft. balled, 1½ ft. balled, 1½ ft. boxed, 10 to 12 ft. balled, 1½ ft. boxed form 5 in. pot, 1 to 1½ ft. balled, 1½ ft. from 5 in. pot, 6 to 8 in.	2 00 1 25 1 00 75 50 15 00 1 50 1 00	15 00 10 00 8 00 6 00 4 00	35 00

MAHONIA (Berberis)									
B. pinnata (M. fascicularis) balled, 3 to 5 ft. 150 1250  MAYTENUS boaria from 6 in pot, 4 to 5 ft. 125 10 00  MAYTENUS boaria from 6 in pot, 4 to 5 ft. 125 10 00  MELALEUCA armillaris from 5 in pot, 3 to 3 ft. 105  MELALEUCA armillaris from 5 in pot, 4 to 5 ft. 105  M. decussata from 5 in pot, 4 to 5 ft. 100  M. decussata from 5 in pot, 4 to 5 ft. 100  M. decussata from 5 in pot, 5 to 6 ft. 50 400  M. decussata from 5 in pot, 4 to 5 ft. 50 400  M. decussata from 5 in pot, 5 to 6 ft. 50 400  M. decussata from 5 in pot, 5 to 6 ft. 50 400  M. decussata from 5 in pot, 5 to 6 ft. 50 400  M. decussata from 5 in pot, 5 to 6 ft. 50 400  M. decussata from 5 in pot, 6 to 7 ft. 60 500  M. decussata from 5 in pot, 6 to 7 ft. 60 500  M. decussata from 5 in pot, 6 to 7 ft. 60 500  M. decussata from 5 in pot, 7 to 7 ft. 6 ft. 60 500  M. decussata from 5 in pot, 7 to 7 ft. 6 ft. 60 500  M. decussata from 5 in pot, 7 to 7 ft. 6 ft. 60 500  M. decussata from 5 in pot, 7 to 7 ft. 6 ft. 60 500  M. decussata from 5 in pot, 7 to 7 ft. 6 ft. 60 500  M. decussata from 5 in pot, 1 to 1½ ft. 50 400  M. hypericifolia from 5 in pot, 1 to 1½ ft. 50 400  M. hypericifolia from 5 in pot, 1 to 1½ ft. 50 400  M. seyphelioties from 5 in pot, 1 to 1½ ft. 50 400  M. wilsoni (new) from 5 in pot, 1 to 1½ ft. 50 600  M. wilsoni (new) from 6 in pot, 1 to 1½ ft. 50 600  M. wilsoni (new) from 6 in pot, 1 to 1½ ft. 50 600  M. communis fore pleno (Double)  M. communis fore pleno (Double) from 5 in pot, 1 to 1½ ft. 50 600  M. communis fore pleno (Double) from 5 in pot, 1 to 1½ ft. 50 600  M. communis fore pleno (Double) from 5 in pot, 1 to 1½ ft. 50 400  M. communis fore pleno (Double) from 5 in pot, 1 to 1½ ft. 50 400  M. communis fore pleno (Double) from 5 in pot, 1 to 1½ ft. 50 400  M. communis fore pleno (Double) from 5 in pot, 1 to 1½ ft. 50 400  M. communis fore pleno (Double) from 5 in pot, 1 to 1½ ft. 50 400  M. communis decus from 6 in pot, 1 to 1½ ft. 50 400  M. communis fore pleno (Double) from 6 in pot, 1 to 1½ ft. 50 400  M. communis fore ple		balled.	11/6	to	2	ft.			Per 100
MAYTENUS boaria	B. pinnata (M. fascicularis)	balled.	4	to	5	ft.	1 50	12 50	
MELALEUCA armillaris								10 00	
MELALEUCA armillaris	from 6	in. pot,	3	to	4	ft.	1 00		
M. decusata	from 5	in. pot,	3	to	4	ft.	75		
	M. decussata	in. pot, in. pot,	5		2½ 6	ft. ft.		6 00	
	from 5	in. pot,					60	5 00	
M. ericifolia	from 5	in. pot,	$1\frac{1}{2}$	to	2	ft.	40	3 00	
	M. ericifoliafrom 5	in, pot,	5		6	ft.	75		
M. hypericifolia	from 5	in, pot,							
M. styphelioides	from 4	in, pot,			2		40		
MYOPORUM laetum	from 5	in not	4	to	5	ft.	50	4 00	35 00
MYOPORUM laetum	M. wilsoni (new)from 5	in. pot,	4	to	5	ft.	75	6 00	
MYOPORUM laetum	from 5	in. pot, in. pot.						5 00	
MYRTLE (Myrtus)									
MYRTLE (Myrtus)  M. communis balled, .	from 7	in. pot,							30.00
M. communis	from 4	in. pot,							30,00
Second   S	MYRTLE (Myrtus)								
M. communis flore pleno (Double)				to	11/2	ft.			50 00
M. communis flore pleno (Double)  M. communis microphylla	from 5	in. pot,	11/2	to	2	ft.	50		07.00
M. communis microphylla   1.10   1.	M. communis flore pieno (Double)								25 00
M. communis thymifolia from 5 in. pot	irom 5	in. pot, balled.							50.00
M. communis variegata	M communic thymifolia from 5	in. pot,	1	to	11/2	ft.	40	3 00	
NANDINA domestica	M. communis variegata	balled,	3	to'	4	ft.	1 50	12 50	35 00
Dalled, 2 to 3 ft. 1 25 10 00 80 00									400.00
Section   Sect		balled.	2	to	3	ft.	1 25	10 00	
OAK (Quercus) Q. acuta	from 5	in. pot.		to					
Q. agrifolia (California Live)	from 4	in. pot,	8	to	10	in.	40	3 00	
G. agrifolia (California Live) from 6 in. pot, 12½ to 2 ft. 60 5 00 50 00 40 00         Grom 5 and 6 in. pot, 1½ to 2 ft. 60 5 00 50 00 40 00         50 00 40 00           Q. cuspidata         from 6 and 7 in. pot, 3 to 4 ft. 1 25 10 00 from 6 in. pot, 2 to 3 ft. 1 00         ft. 1 50 12 50         ft. 1 50 12 50 <td>OAK (Quercus) from 6</td> <td>in not</td> <td>2</td> <td>to</td> <td>. 3</td> <td>ft</td> <td>1 00</td> <td>8 00</td> <td></td>	OAK (Quercus) from 6	in not	2	to	. 3	ft	1 00	8 00	
Q. cuspidata	Q. agrifolia (California Live)from 6	in. pot,		to	3	ft.	75	6 00	
Companies   Comp	Q. cuspidata	in. pot,	4	to	5	ft.	1 50	12 50	40 00
Q. glauca	from 6 and 7	in. pot, in. pot,						10 00	
Second State	Q. glaucafrom 7	in. pot,			21/	ft			50.00
Stalled   6	g. super (cork)from 6	in. pot,	1	to	$1\frac{1}{2}$	ft.	50	4 00	30 00
Stalled   6	Q. "Holly-Leaved"	boxed,	10	to:	12	ft.	5 00		25 00
Second State		balled,							
Second State	from 8	in. pot,							
"White Flowering"       balled, 4 to 5 ft. 2 50         balled, 2 to 3 ft. 1 50         "Yellow Flowering"       balled, 3 to 4 ft. 2 00         balled, 2 to 3 ft. 1 50         OLEANDER (Nerium oleander)       balled, 3 to 4 ft. 2 00         balled, 3 to 4 ft. 1 50         balled, 2 to 3 ft. 1 50         OLEANDER (Nerium oleander)       balled, 3 to 4 ft. 1 50         balled, 2 to 3 ft. 1 00 8 00 60 06         balled, 2 to 3 ft. 1 50         Double Pink       Lilacinum balled, 1 to 2 ft. 75 6 00         Single White       Lilian Henderson         Claude Blanc       Mad. Chas. Baltet         De Brun       Mad. Dubois         Dr. Golfin       Mad. Peyre         Henry Mares       Mad. Peyre         Mad. Sahut       1 to 1½ ft. 75	from 8	in. pot,							
Salled, 3 to 4 ft. 2 00	OLEA (Osmanthus fragrans)	holle d	,	+.	E	64	9 50		
"Yellow Flowering"       balled, 3 to 4 ft. 2 00         balled, 2 to 3 ft. 1 50         OLEANDER (Nerium oleander)       balled, 3 to 4 ft. 1 50         balled, 3 to 4 ft. 1 50       to 5 ft. 2 00         balled, 3 to 4 ft. 1 50       to 3 ft. 1 00 8 00 60 00         balled, 2 to 3 ft. 1 00 8 00 50 00       60 00         Double Pink Single White Claude Blanc Mad. Chas. Baltet De Brun Mad. Dubois Dr. Golfin Mad. Peyre Henry Mares Mad. Sahut       Madonna Grandiflorum Notaire Cavalliere Prof. Durand Prof. Martin         OSMANTHUS aquifollum       balled, 1 to 1½ ft. 75	"White Flowering"	balled,			4	ft.	2 00		
OLEANDER (Nerium oleander)	"Yellow Flowering"	balled,	2 3				2 00		
Double Pink   Lilacinum   Madonna Grandiflorum   Notaire Cavalliere   Prof. Durand   Prof. Martin	,	balled,	2		3		1 50		
Double Pink Lilacinum Madonna Grandiflorum Notaire Cavalliere Prof. Durand Prof. Martin  Dr. Golfin Mad. Sahut  OSMANTHUS aquifollum balled, 1 to 1½ ft. 75							2 00		
Double Pink Lilacinum Madonna Grandiflorum Single White Lilian Henderson Notaire Cavalliere Claude Blanc Mad. Chas. Baltet De Brun Mad. Dubois Prof. Durand Dr. Golfin Mad. Peyre Henry Mares Mad. Sahut  OSMANTHUS aquifollumballed, 1 to 1½ ft. 75		balled,	2	to	3	ft.	1 00		
Single White Lilian Henderson Notaire Cavalliere Claude Blanc Mad. Chas. Baltet Prof. Durand De Brun Mad. Dubois Prof. Martin Dr. Golfin Mad. Peyre Henry Mares Mad. Sahut  OSMANTHUS aquifollumballed, 1 to 1½ ft. 75			1						90 00
OSMANTHUS aquifoliumballed, 1 to 1½ ft. 75	Single White Lilian Hend	ergon		N	lota:	ire (	Cavalliere		
OSMANTHUS aquifoliumballed, 1 to 1½ ft. 75	De Brun Mad. Chas.  Mad. Dubois	Ballet		F	rof.	Ma	rtin		
OSMANTHUS aquifoliumballed, 1 to 1½ ft. 75	Henry Mares Mad. Peyre Mad. Sahut								
·			1.	to	11/2	ft.	75		
							75	6 00	

PEDDER (C-linux)						-	~ 400
S. molle (California)from 5 and 6 in. pot,	6	to	7	ft.	Each 75	Per 10 6 00	Per 100 50 00
from 5 and 6 in. pot,	5 4	to		ft. ft.	50 40	4 00 3 00	35 00 25 00
from 4 and 5 in. pot,from 4 in. pot,	3 2	to	4	ft. ft.	35 25	2 50 2 00	20 00
S. terebinthifolius (Brazilian)from 8 in. pot,	8		10	ft.	75	6 00	18 00
PHILLYREA latifoliaballe		to		ft.	1 00	8 00	
PIMELEA ferruginea (P. decussata)from 4 in. pot, PISTACIA lentiscusfrom 5 in. pot,	8	to	12	in. ft.	1 00 50	4 00	
from 5 in. pot,	2	to		ft.	40	3 00	
PITTOSPORUM crassifolium14x16 in. box,	8 7	to		ft. ft.	$\frac{4}{3} \frac{00}{00}$		
14x16 in. box,	6	to	7	ft.	2 50		E 00
P. eugenioidesStandards, 20x20 in. box,	10		12	in.	7 50		5 00
Standards, boxed b	d, 10 8	to to	12 9	ft. ft.	$\begin{array}{ccc} 6 & 00 \\ 5 & 00 \end{array}$	50 00	
Standards, boxee bushy, 22x22 in. box, bushy, 16x18 in. box, bushy, 16x18 in. box,	8	to to		ft. ft.	4 00 3 50		
busny, poxed	đ. 12	to	14	ft.	5 00	40 00	
bushy, balled bushy, balled bushy, balled	d, 8		12 10	ft. ft.	4 00 3 00	$\frac{30}{25} \frac{00}{00}$	
bushy, balled bushy, balled bushy, balled bushy, balled	d 5	to		ft. ft.	$\begin{array}{cccc} 2 & 50 \\ 2 & 00 \end{array}$	20 00 17 50	
P. heterophyllum (new) from 4 in not	4	to	6	in.	75	, 00	5 00
P. heterophyllum (new)	d, 6	to	7	ft.	3 00	25 00	
balle	d, 3	to to	-	ft. ft.	2 50 1 00	20 00 8 00	60 00
balle	d, 2	to	3	ft. ft.	75 50	6 00 4 00	50 00
P. phillyraeoides (new)from 6 in. pot,	13	2 to	2	ft.	1 00	4 00	
P. phillyraeoides (new)         from 6 in. pot,           P. rhombifolium (new)         from 6 in. pot,           P. tobira         .14x16 in. box,           .12x14 in. box,	25	6 to 6 to	3	ft. ft.	$\begin{array}{ccc} 1 & 00 \\ 2 & 50 \end{array}$		
	d. 2	to to	3 21/2	ft. ft.	2 00 1 25	15 00 10 00	
P. tobira variegatum	d, 1	to	1 1/2	ft. ft.	75 2 50	6 00	
10x12 in. box,	11	to to	2	ft.	2 00		
P. undulatumfrom 5 in. pot,	d, 1 1	to to		ft. ft.	1 25 75	10 00	
P. viridiflorum (new)from 5 in. pot,	1 3	to	$1\frac{1}{2}$	ft. ft.	1 00 50	4.00	80.00
POLYGALA brachypoda         .from 5 in. pot,           P. dalmaisiana         .12x14 in. box,           ballet		to	3 1/2	ft.	2 50	4 00	30 00
balled	d, 3	to to	3	ft. ft.	2 00 1 00	15 00 8 00	
	11/	to to	$\frac{2}{1\frac{1}{2}}$	ft.	50 40	4 00 3 50	35 00 30 00
P. virgata speciosafrom 5 in. pot,	2	to	3	ft.	50	4 00	
RAPHIOLEPIS japonicaballed from 4 and 5 in. pot,	d, 4 6	to		in.	50 50	4 00 4 00	30 00 30 00
from 4 in. pot,	4	to	6	in.	35	3 00	20 00
RHAMNUS alaternusfrom 6 in. pot, RHODODENDRON—assortedfrom 10 in. pot,	2 21	to to	3	ft. ft.	75 2 50		
from 10 in. pot,	2 1½	to	21/2	ft. ft:	2 00 1 75		
from 7 and 8 in. pot,	2	to	21/2	ft.	1 75		
ROSEMARY (Rosmarinus officinalis)from 6 in. pot,	2	to	21/2	ft.	50		
from 5 in. pot,	1	to	2	ft.	35	3 00	
RUSCUS aculeatusballed	1, 2 1, 1½	to to	3	ft. ft.	75 50	6 00 4 00	35 00
STATICE arborescens (new)from 5 in. pot,			1.5		50		
STENOCARPUS salignus	12		15 12	in. in.	75 50		
TRISTANIA conferta from 5 in. pot,	2		21/2		1 50		
VERONICA buxifolia	2 1. 11/	to	21/2	ft. ft.	1 50 75	6 00	
banec	1, 8	to	12 2	in. ft.	60 50	4 00	35 00
V. decussata	1, 17	to to	2	ft.	40	3 50	25 00
V. ellipticaballed V. speciosa andersoniballed	1, 2	to	12	in. ft.	50 75	4 00 6 00	<b>30</b> 00 50 00
v. speciosa imperialisballec	$1.  1\frac{1}{2}$	to to	4 2	ft.	75 50	6 00 4 00	50 00 30 00
	1, 1	to	1½ 2	ft. ft.	40 75 ·	3 00 6 00	
V. variegataballed VIBURNUM ellipticum	3	to	4	ft.	1 50		
balleć balled	l, 4 l, 3	to to	5 4	ft. ft.	1 50 1 00	12 50 8 00	60 00
V. odoratissimum balled	1, 4	to	3 5	ft. ft.	75 2 50	6 00	50 00
balled	1, 2	to	3	ft.	1 50	6.00	
VITEX agnus-castus	3 1T C	to OVE	4 R	ft.	75	€ 00	

# HEDGE PLANTS

The following list includes plants suitable for this purpose. Sizes and prices are shown on pages noted below:

Acacia longifolia (lati-	Escallonia berteriana, leu-	Myrtle (Common) 28
folia), nerifolia (flori-	cantha and rosea23, 24	Pine, Monterey (for tall
bunda) and armata 19	Euonymus japonicus and	edges)
Arbor Vitae (Chinese) 13	all its varieties 25	Pittosporum crassifolium,
Bamboo, P. aurea 42	Heath (Mediterranean) 25	eugenioides and nigri-
Berberis darwini 20	Laurel (English, Rotundi-	cans 29
Box (all varieties)20, 21	folia, Large-Leaved and	Pomegranate (Flowering) 40
Cherry (California Ever-	Portugal)	Quince (Japanese Scarlet) 40
green) 22	Laurustinus (all varieties) 27	Spirea cantoniensis, can-
Christmas Berry 22	Leptospermum laevigatum 27	toniensis fl. pl. and Van
Cistus albidus 22	Ligustrum (Privet), Cali-	Houttei 40
Cotoneaster angustifolia 23	fornia and English 27	Spruce (Norway) 17
Crataegus (all varieties). 23	Marguerite (Common and	Veronica (all varieties) 29
Cryptomeria elegans 14	Mrs. Sander) 49	Yew (English) 18
Cypress (Monterey) 14	Melaleuca decussata and	
	ericifolia 28	

# DECIDUOUS ORNAMENTAL TREES

Please note that all trees in this class over 12 to 14 feet tall are graded and quoted according to their diameter measured at 4 feet above the ground. As a rule such trees have been headed back to 9 feet and have good heads. With proper planting and after-care there should be little or no loss in using these large trees.

Diam. in inches Heigh	t in ft	Each	Per 10	Per 100
ACACIA farnesiana (new)from 5 in. pot, 1½		1 00	8 00	1 01 100
ALBIZZIA julibrissin	to 14 to 12 to 10 to 8	1 50 1 25 1 00 75	12 50 10 00 8 00 6 00	
ALMOND, Double Flowering	to 6 to 4	$\frac{50}{40}$	$\begin{array}{cc} 4 & 00 \\ 3 & 50 \end{array}$	
APPLE (Pyrus)	to 8 to 6 to 4	75 50 40	6 00 4 00 3 50	
P. atropurpurea P. carnea pleno P. coronaria P. floribunda scheideckeri P. kaido P. floribunda scheideckeri P. kaido P. medwietzkyana	P. spectabi P. spectabi P. spectabi	lis alb		
P. ioensis (Bechtel's)3	to 4	50		
APRICOT	to 6 to 4 to 3	50 40 35	4 00 3 50 3 00	
ASH (Fraxinus)				
F. americana (American White) 3 to 4	to 14 to 12 to 10	3 00 2 50 1 00 80 70	20 00 8 00 7 00 6 00	70 00 60 00
F. excelsior (European) 6 to 8 4 to 6 3 to 4 23½ to 3 2 to 2½ 10 8 F. mariesi 8	to 14 to 12 to 10 to 10	5 00 4 00 3 00 1 50 1 25 1 00 75 60 2 00	40 00 30 00 25 00 12 50 10 00 8 00 6 00 5 00	100 00 80 00 60 00 50 00
F. mariesi 6	to 8	ī 50		
### BEECH (Fagus)    F. sylvatica (European)	to 14 to 12 to 10 to 8 to 6 to 10	3 50 3 00 2 50 1 50 1 25 1 00 75 1 50 2 50	30 00 25 00 20 00 12 50 10 00 8 00 6 00 12 50	200 00 150 00 100 00

BIRCH (Betula)	Diam. in inches Hei	ght in ft.	Each	Per 10	Per 100
B. alba (European White)	6 to 8		6 00 5 00	50 00	
	3 to 4		4 00		
		to 14	3 00 1 50	12 50	
• • • • • • • • • • • • • • • • • • • •		to 12 to 10	1 25	10 00	80 00
B. alba fastigiata (Upright)	3 to 4	10 10	1 00 3 00	8 00	
	2½ to 3	40. 10	2 50		
B. lenta (Sweet or Cherry)		to 12 to 14	1 50 2 00	15 00	
**********************	10	to 12	1 50	12 50	
		to 10 to 8	$\begin{array}{ccc} 1 & 25 \\ 1 & 00 \end{array}$		
B. nigra (Red or Water)			1 50		
B. papyrifera (Paper or Canoe)		to 14	1 50		
B. populifolia (American White)	3 to 4		3 50		
BUCKEYE (Aesculus californica)	2½ to 3	to 14	$\begin{array}{ccc} 2 & 50 \\ 1 & 50 \end{array}$	20 00 12 50	
		to 12	1 25	10 00	
	8	to 10	1 00	8 00	
CATALPA bignonioides and speciosa			2 50 2 00	20 00	
			1 00	15 00 8 00	60 00
	10	to 12 to 10	· 60	6 00 5 00	50 00 40 00
	6	to 8	50	4 00	40 00
C. bignonioides aurea	3 to 4		2 50 2 00	20 00 15 00	
		to 14	1 50	12 50	
CEDRELA sinensis	6 to 8		5 00		
	4 to 6		4 00	30 00	
CELTIS australis and occidentalis	3 to 4		2 00		
		to 14	1 50 1 00	12 50 8 00	100 00 60 00
• • • • • • • • • • • • • • • • • • • •		to 12	75	6 00	00 00
CHERRY (Prunus)		to 10	1 00	8 00	
***************************************		to 8	75 50	6 00 4 00	50 00
P. avium flore pleno				2 00	
P. cerasus ranunculiflora P. pseudo-cerasus var. (Japanese D	ouble Pink)				
P. pseudo-cerasus var. (Japanese D P. pseudo-cerasus var. (Japanese Si	ingle Red)				
CHESTNUT (Castanea)					
C. sativa (Italian)	4 to 6		3 00 2 50	$\frac{25}{20} \frac{00}{00}$	150.00
	2½ to 3		2 00	15 00	$150 00 \\ 125 00$
C. sativa variegata (Variegated)			$\begin{array}{ccc} 1 & 50 \\ 1 & 00 \end{array}$	12 50 8 00	
(+ (+	4	to 6	75	6 00	
ELM (Ulmus)					
U. americana	6 to 8		3 50 3 00	$\frac{30}{25} \frac{00}{00}$	
• • • • • • • • • • • • • • • • • • • •	3 to 4		2 50 2 00	20 00	175 00 150 00
		to 14	1 00	17 50 8 00	60 00
		to 12 to 10	75 60	6 00 5 00	50 00 40 00
	6	to 8	50	4 00	40 00
U. campestris (English or French).	4 to 6		3 50 3 00	$\begin{array}{ccc} 30 & 00 \\ 25 & 00 \end{array}$	
	3 to 4		2 50	$\begin{array}{ccc} 20 & 00 \\ 15 & 00 \end{array}$	
		to 14	2 00 1 50	12 50	
U. campestris clemmeri	3 to 4	to 12	$\begin{array}{ccc} 1 & 25 \\ 3 & 00 \end{array}$		
	2½ to 3		$\begin{array}{cccc} 2 & 50 \\ 2 & 00 \end{array}$	$\begin{array}{ccc} 20 & 00 \\ 15 & 00 \end{array}$	
		to 10	1 50	12 50	
U. campestris cornubiensis (Wheatle	ey's)	to 8	1 25	10 00	
	4 to 6		3 00 2 50	$\begin{array}{ccc} 25 & 00 \\ 20 & 00 \end{array}$	175 00
	2½ to 3		2 00	17 50	150 00
			1 50 1 25	12 50 10 00	100 00
			1 00	8 00	
READ	INSIDE FRONT	OVER			

ELM (Ulmus), Cont'd.  U. campestris suberosa (Cork)  U. campestris variegata.	6 to 8 4 to 6 3 to 4 2½ to 3 2 to 2½	10 to 12 8 to 10 6 to 8	Each 4 00 3 00 2 50 2 00 1 50 1 00 75 60 50 2 00	Per 10 35 00 25 00 20 00 15 00 12 50 8 00 6 00 5 00 4 00	Per 100 300 00 200 00 150 00 125 00 100 00 60 00 50 00 40 00
U. scabra (Scotch). U. scabra dovaei U. scabra huntingdoni (Huntingdon)	2½ to 3 6 to 8 4 to 6 3 to 4 2½ to 3	8 to 10 12 to 14 12 to 14 6 to 8	1 50 2 00 2 00 1 50 1 00 5 00 4 00 3 00 2 50 2 00	12 50 8 00 25 00 20 00 17 50	150 00
U. "Purple-Leaved"  HICKORY (Hicoria minima)		8 to 19 6 to 8 10 to 12	1 50 1 00 75 2 00	12 50 8 00 6 00	100 00 60 00 50 00
HONEY LOCUST (Gleditschia) G. japonica	2½ to 3	8 to 10 6 to 8	1 75 1 50 2 00	15 00	
G. triacanthos (Common).	3 to 4 2½ to 3	10 to 12 12 to 14 10 to 12	1 50 1 25 2 00 1 50 1 25 75 60	15 00 12 50 10 00 6 00 5 00	80 00 50 00 40 00
HORNBEAM (Carpinus) C. betulus (European) C. caroliniana (American)	3 to 4 2½ to 3 3 to 4 2½ to 3	10 to 12 12 to 14	2 50 2 00 1 50 1 25 1 00 2 50 2 00 1 50 1 25	20 00 17 50 12 50 10 00 8 00 20 00 17 50 12 50 10 00	
HORSE CHESTNUT (Aesculus) Ae. carnea (Red Flowering) Ae. hippocastanum (European or W	4 to 6 3 to 4 2½ to 3 6 to 8	4 to 6 3 to 4	10 00 6 00 5 00 4 00 1 00 75 4 00	80 00 50 00 35 00 8 00 6 00 35 00	300 00
Ae. turbinata	4 to 6 3 to 4 2½ to 3	10 to 12 8 to 10 6 to 8	3 50 3 00 2 50 2 00 1 50 1 25 1 00 1 50	30 00 25 00 20 00 17 50 12 50	250 00 200 00 175 00
C. chinensis (Japanese)  C. chinensis alba (White-Flowering	3 to 4	6 to 8 4 to 6 4 to 6 3 to 4 8 to 10	5 00 4 00 1 50 75 60 1 00 75 1 50	12 50 6 00 5 00	100 00 50 00 40 00
KENTUCKY COFFEE TREE Gymnocladus canadensis		6 to 8  12 to 14 10 to 12	1 00 2 00 1 50 1 00	8 00 12 50 8 00	60 00
LABURNUM vulgare (Golden Chain)	4 to 6 3 to 4 2½ to 3		3 00 2 50 2 00 75	25 00 20 00 15 00	200 09 150 00 125 00

LABURNUM, Cont'd.	Diam. in inches	Height		Each	Per 10	<b>P</b> er 100
L. vulgare aureum			to 6	1 00 75	8 00	
LARCH (Larix)_						
L. decidua (European)fi	$\dots$ 2½ to 3 rom 7 in. pot,	2	to 2½	2 50 75	6 00	
L. leptolepis (Japanese)	rom 7 in. pot,	1 ½ 3	to 2 to 4	50 75	4 00 6 00	
	rom 6 in. pot,	. 2	to 3	50	4 00	
LINDEN (Tilia)	4 to C			0.00	05 00	
T. americana	3 to 4			3 00 2 50	25 00 20 00	
T. platyphyllos (European)	6 to 8	12	to 14	2 00 4 00	30 00	
	3 to 4			3 00 2 50	$\begin{array}{ccc} 25 & 00 \\ 20 & 00 \end{array}$	
		12	to 14	2 00 1 50	17 50 12 50	
		10	to 12 to 6	1 25 75	10 00 6 00	
T. tomentosa (Silver-Leaved)	4 to 6	1	10 0	3 50	30 00	200 00
	2½ to 3			3 00 2 00	$\frac{25}{17} \frac{00}{50}$	200 00
***************************************			to 14	1 75		
LIQUIDAMBAR styraciflua			to 12 to 10	2 00 1 50	12 50	
		6	to 8	1 25 1 00	10 00 8 00	80 00 60 00
			to 4	75	0 00	00 00
LOCUST (Robinia)		7.0	4- 40	1 50	10 50	
R. hispida (Rose Acacia)		8	to 12 to 10	1 50 1 25	$\frac{12}{10} \frac{50}{00}$	75 00
			to 8	1 00 75	8 00 6 00	60 00 50 00
R. neo-mexicana		12	to 14	2 00 1 50	12 50	
		10	to 12 to 10	1 25 1 00	10 00 8 00	60 00
			to 8	75	6 00	50 00
R. pseudacacia (Common or Black)	4 to 6			3 00 2 50	20 00	
	3 to 4 2½ to 3			2 00 1 50	$17 50 \\ 12 50$	150 00 100 00
			to 14 to 12	1 00 75	8 00 6 00	60 00 50 00
		8	to 10 to 8	60 50	5 00 4 00	40 00 35 00
R. pseudacacia bessoniana (Thornle	ess)	0	.0 0			33 00
	2½ to 3	10		2 50 2 00	$\begin{array}{cccc} 20 & 00 \\ 15 & 00 \end{array}$	125 00
		10	to 14 to 12	1 25 1 00	10 00 8 00	80 00 60 00
R. pseudacacia decaisneana (Pink l	Flowering)	8	to 10	75	6 00	
	3 to 4			2 50 2 00	20 00 17 50	135 00
			to 14 to 12	1 50 1 25	12 50 10 00	100 00
			to 10	1 00	8 00	
MAGNOLIA acuminataf			to 2 to 3	50		
M. hypoleuca			to 3	75 1 50		
***************************************		6	to 8	1 25 1 00	8 00	
MAPLE (Acer)			10 0	1 00	8 00	
A. campestre (English Cork-Barke	d)	12	to 14	1 00	8 00	60 00
			to 12 to 10	75 60	6 00 5 00	50 00 40 00
A. macrophyllum (Oregon or Large	e-Leaved)	6	to 8	50	4 00	
The made opiny number of Colors of Education	6 to 8			3 50 3 00	· 30 00 25 00	200 00
	3 to 4			2 50 2 00	20 00	150 00
A. negundo (Box Elder)	4 TO 6			3 00	15 00 25 00	125 00
A. negundo californica (Cal. Box E	2½ to 3 Elder)			2 00		
	3 to 4			3 00 2 50	25 00 20 00	175 00
	$2\frac{1}{2}$ to 3	12	to 14	2 00 1 50	15 00 12 50	
	INSIDE FRO			1 00	23 00	
READ	,,,oibe i no		13			

	Diam. in					
MAPLE (Acer), Cont'd.	inches	Heigh	ht in ft.	Each	Per 10	Per 100
A. platanoides (Norway)				2 50	20 00	105.00
		12	to 14	$\begin{array}{ccc} 2 & 00 \\ 1 & 50 \end{array}$	15 00 12 50	125 00 100 00
			to 12	1 25	10 00	80 00
A m maitanhachi			to 10	1 00	8 00	60 00
A. p. reitenbachi		10	to 12	2 00 3 50	30 00	
A. p. schwedleri (Purple-Leaved)	3 to 4			3 00	25 00	
	2½ to 3	10	4. 44	2 50 2 00		
***************************************			to 14 to 12	1 50		
*******************************			to 8	1 00	8 00	
A. pseudo-platanus (Sycamore)				3 00	25 00	200 00
	3 to 4			$\begin{array}{ccc} 2 & 50 \\ 2 & 00 \end{array}$	$\frac{20\ 00}{17\ 50}$	175 00 150 00
• • • • • • • • • • • • • • • • • • • •			to 14	1 00	8 00	60 00
			to 12 to 10	75 60	6 00 5 00	50 00
A. rubrum (Scarlet)			60 10	5 00	0 00	
			to 12	2 00	17 50	
			to 10 to 8	1 50 1 25	12 50	
			to 6	1 00		
A. saccharinum (Silver)	4 to 6			3 00	25 00 17 50	
	3 to 4			2 00 1 50	$17 50 \\ 12 50$	150 00
• • • • • • • • • • • • • • • • • • • •		12	to 14	1 00	8 00	$\begin{array}{cccc} 100 & 00 \\ 60 & 00 \end{array}$
		10	to 12	75	6 00	50 00
		8	to 10 to 8	60 50	$\begin{array}{cccc} 5 & 00 \\ 4 & 00 \end{array}$	40 00 30 00
A. saccharum (Sugar)			to 12	1 25	10 00	80 00
			to 10	1 00	8 00	60 00
		6	to 8	75	6 00	50 00
MOUNTAIN ASH (Sorbus)						
S. aucuparia (European)		8	to 10	1 50	10.00	00.00
		6	to 8 to 6	$\begin{array}{ccc} 1 & 25 \\ 1 & 00 \end{array}$	10 00 8 00	80 00
MULBERRY Morus "New American"	4 to 6			2 00	17 50	
* * * * * * * * * * * * * * * * * * * *	3 to 4			1 50	12 50	
M. "White"	3 to 4			$\begin{array}{ccc} 1 & 50 \\ 1 & 25 \end{array}$	$12 50 \\ 10 00$	
			to 14	1 00	8 00	
			to 12 to 10	75 60	6 00 5 00	
			10 10	00		
OAK (Quercus) Q. cerris (Turkey)		10	to 12	1 50		
* * * * * * * * * * * * * * * * * * * *		8	to 10	1 25	10 00	
* * * * * * * * * * * * * * * * * * * *		6	to 8 to 12	$\begin{array}{ccc} 1 & 00 \\ 2 & 50 \end{array}$	8 00	
Q. coccinea (Scarlet)		8	to 10	2 00		
			to 8	1 75		
Q. douglasi (California White)	3 to 4	4	to 6	1 50 2 50	20 00	
	2½ to 3	4.0		2 00	17 50	
• • • • • • • • • • • • • • • • • • • •		12	to 14 to 12	$\begin{array}{ccc} 1 & 50 \\ 1 & 25 \end{array}$	$\begin{array}{ccc} 12 & 50 \\ 10 & 00 \end{array}$	
		8	to 10	1 00	8 00	
Q. garryana (Oregon)			to 12 to 10	$\begin{array}{cc} 1 & 25 \\ 1 & 00 \end{array}$	10 00 8 00	
			to 8	75	6 00	50 00
O lebata (Colifornia Wooning on Vo		4	to 6	60	5 00	
Q. lobata (California Weeping or Va	3 to 4			2 50	20 00	
	2½ to 3	4.0	40 14	2 00 1 50	17 50	150 00 100 00
		12	to 14 to 12	1 25	12 50 10 00	75 00
			to 10	1 00	7 50	50 00
Q. macrocarpa (Bur)	4 to 6			3 00 2 00	25 00 17 50	
			to 14	1 50	12 50	
			to 12 to 10	1 25 1 00	10 00 7 50	
Q. palustris (Pin)		12	to 14	1 75	15 00	125 00
		10	to 12 to 10	1 50 1 25	12 50 10 00	100 00 75 00
		6	to 8	1 00	7 50	60 00
Q. rubra (Red)	2½ to 3			2 00 1 50	$\begin{array}{ccc} 15 & 00 \\ 12 & 50 \end{array}$	100 00
		10	to 14 to 12	1 50 1 25	10 00	80 00
		8	to 10	1 00	8 00 12 50	60 00
Q. serrata		12	to 14 to 12	1 50 1 25	10 00	
* * * * * * * * * * * * * * * * * * * *		10	00 22	1 20	20 00	

OSTRYA virginica	nt in ft.	Each 1 25	Per 10	Per 100
PAULOWNIA imperialis 6	to 10 to 8 to 6	1 00 1 50 1 00		
	to 4	75		
PEACH (Prunus persica)	to 6 to 4 to 3	75 60 50	6 00 5 00 4 00	
Blood-Leaved Double Rose Camellia-Flowered (red) Double White Double Red	Early Re Versicolo		l and wh	ite)
PHELLODENDRON amurense	to 12 to 10	1 50 1 25	12 50 10 00	80 00
	to 8 to 6	1 00 75	8 00	60 00 50 00
PISTACIA atlantica	to 4 to 3	50 40	4 00 3 00	
P. chinensis	to 4 to 3	1 00 75	8 00 6 00	
P. mutica	to 2½	75		
PLUM, Purple-Leaved Prunus cerasifera atropurpurea (P. pissardi) 4 to 6		<b>3</b> 50	30 00	250 00
3 to 4 2½ to 3		3 00 2 50	25 00 20 00	200 00
4	to 6 to 4	50 40	4 00	
P. "Vesuvius" (Burbank's)	to 6 to 4	75 50	6 00	
POPLAR (Populus)		0.00	07.00	
P. alba bolleana	to 14	3 00 2 00 1 50	$\begin{array}{c} 25 & 00 \\ 15 & 00 \\ 12 & 50 \end{array}$	
	to 12 to 10	1 25 1 00	10 00 8 00	
P alba nivea (Silver) 4 to 6	00 20	2 50 2 00	20 00 15 00	150 00
3 to 4 2½ to 3	to 14	1 50 1 25	12 50 10 00	125 00 100 00 75 00
P. angulata robusta		2 50 2 00	20 00 15 00	10 00
2½ to 3	to 14	1 50 1 00	12 50 8 00	
P. balsamifera (Balm of Gilead)	to 10 to 8	1 50 1 25	0 00	
P. deltoides carolinensis (Carolina) 6 to 8		3 00 2 50	25 00 20 00	175 00
3 to 4 		2 00 1 50	15 00 12 50	125 00 100 00
$egin{array}{cccccccccccccccccccccccccccccccccccc$	to 14 to 12	1 00 75	8 00 6 00	60 00 50 00
	to 10 to 8	50 40	4 00 3 00	35 00 25 00
P. nlgra italica (Lombardy) 4 to 6		$\begin{array}{cccc} 2 & 50 \\ 2 & 00 \end{array}$	$\begin{array}{ccc} 20 & 00 \\ 15 & 00 \end{array}$	175 00 125 00
	to 12 to 10	75 50	6 00 4 00	<b>50 00</b> 30 00
SERVICE TREE (Sorbus domestica) 3 to 4	to 8	40 2 50	3 00 20 00	20 00
2½ to 3	to 14	2 00 1 25	15 00 10 00	75 00
	to 12	1 00	7 50	10 00
SOPHORA Japonica (Pagoda Tree)         4 to 6		2 50 1 50	20 00	
STERCULIA platanifolia .12 .10	to 14 to 12	1 25 - 1 00	10 00 7 50	75 00 60 00
SYCAMORE (Platanus)	to 10	75	6 00	
P. occidentalis (American or Buttonwood)		2 50	20 00	
2½ to 3	to 14	2 00 1 50	$\begin{array}{ccc} 15 & 00 \\ 12 & 50 \end{array}$	125 00 100 00
	to 12 to 10	1 00 75	8 00 6 00	60 00 50 00
READ INSIDE FRONT CO	VER			

SYCAMORE (Platanus), Cont'd.  P. orientalis (European or Orient		leight in ft.	Each	Per 10	Per 100
Control of the contro	6 to 8 4 to 6 3 to 4 2½ to 3 2 to 2½	.10 to 12 . 8 to 10	4 00 3 00 2 50 2 00 1 50 1 00 80	35 00 25 00 20 00 15 00 12 50 9 00 8 00 7 00	200 00 175 00 125 00 100 00 80 00 70 00 60 00
TAXODIUM distichum (Bald Cypress		. 6 to 8	70	6 00	50 00
(Zala Gjyron	.from 5 in. pot, .from 5 in. pot,	2½ to 3 2 to 2½ 1½ to 2	75 60 50	$\begin{array}{ccc} 6 & 00 \\ 5 & 00 \\ 4 & 00 \end{array}$	40 00 30 00
C. cordata (Washington) C. crus-galli (Cockspur) C. monogyna pauli (Paul's C. monogyna stricta (Pyran	Double Scarlet)	.10 to 12 . 8 to 10	2 50 2 00 1 75 1 50 1 25 1 90	20 00 17 50 15 00 12 50 10 00 8 00	150 00 125 00 100 00
C. nigra C. oxyacantha (English Ha C. oxyacantha fl. pl. (Doub C. rubra splendens (Single C. tomentosa	wthorn)				
TULIP TREE (Liriodendron tulipife		.10 to 12 . 8 to 10	2 00 1 50 1 25 1 00		
UMBRELLA TREE, Texas Melia azedarach umbraculiformis	4 to 6 2½ to 3	. 7 to 8	5 00 3 50 2 00 1 75 1 50 1 25	30 00	
		. 5 to 6	1 00 75	7 50 6 00	60 00.
VIRGILIA (Cladrastis tinctoria)	2½ to 3	, 8 to 10	2 00 1 50 1 00		
WALNUT (Juglans) J. californica		.12 to 14	1 50	12 50	100 00
J. nigra (American Black)	3 to 4 2½ to 3	.10 to 12	1 25 3 00 2 50 1 50	10 00 25 00 20 0 <del>0</del>	75 00 200 00 150 00 100 00
			1 25	12 50 10 00	100 00
WILLOW (Salix) S. vitellina aurea (Golden)		. 8 to 10	1 00 75 50	8 00 6 00	
S. "Ural Golden"	2½ to 3	.12 to 14 .19 to 12 .8 to 10	2 00 1 50 1 25 1 00 75 50	10 00 8 00 6 00	
ZELKOVA acuminata (Japanese Elr	n) 2½ to 3	.12 to 14	2 00 1 50 1 25	15 00 12 50	
ZIZYPHUS jujuba (Jujube)		.12 to 14	2 00 1 50	15 00	
DECIDUO	US WEEP	ING TR	EES		
	Diam. in I	Ieight in ft.	Each	Per 10	Per 100
ASH (Fraxinus)  F. excelsior aurea pendula (Golde	en Weeping)		0.50	20.00	
F. excelsior pendula (European	Weeping)		2 50 2 50	20 00	
***********************	2½ to 3		2 00	17 50	

	man to the								
BIRCH, Cut-Leaved Weeping Betula alba pendula laciniata	Diam. in inches	8 8	eight	in:	ft.		Each 10 00 7 50	Per 10	Per 100
• • • • • • • • • • • • • • • • • • • •	3 to	4	4	to	6		5 00 1 00		
HERRY, Japanese Weeping (Prunus Top-worked on straight stems	pendula)		4	to	5		1 50	12 50	
LM (Ulmus)	6 to	8					10 00 3 00		
one-year heads U. "Cork-Barked Weeping" U. "Rough-Leaved Weeping"		21/2					2 50 1 50 3 00 3 00		
ABURNUM vulgare pendulum	2½ to	3					2 00		
APLE, Wier's Cut-Leaved Acer saccharinum wieri			12	to :	14		2 00		
POPLAR (Populus tremula pendula)	4 to	6					5 00 4 00	35 00	
	21/6 to	3 2½					$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
HORN, Weeping			TO	to to	12		2 50 2 00 1 50		
WALNUT (Juglans regia pendula)			. 6	to	8		1 00 6 00	50 00	
VALNUI (Jugians regia pendula)	3 to	3					5 00 4 00 3 00	40 00	
NILLOW (Salix) S. babylonica (Common)			.12	to to			1 50 1 25	10 00	
S. babylonica (Common)	9 4		. 8	to	10		1 00 75 2 50	8 00 6 00 20 00	
	2½ to	3	.12	to			2 00 1 25	15 00 10 00	
				to to to	12			15 00 10 00 8 00 6 00	60 0
			. 8	to to	12 10	SHI	1 25 1 00 75	10 00 8 00 6 00	80 0 60 0 50 0
DECIDUOUS	FLO	WEI	. 8 RIN	to to	12 10	SHI	1 25 1 00 75 RUB	10 00 8 00 6 00 8S	60 0
DECIDUOUS	FLO	WEI	RIN	to to	12 10	SHI	1 25 1 00 75 RUB	10 00 8 00 6 00	60 ( 50 (
DECIDUOUS  LEMOND (Prunus japonica)  Dwarf Double Red	FLO	WEI	RIN  3 Wh	to to leight to to lite	12 10 10 sht	ft. ft.	1 25 1 00 75 RUB Each 50 40	10 00 8 00 6 00 SS Per 10 4 00 3 50	Per 1
DECIDUOUS  ALMOND (Prunus japonica)  Dwarf Double Red  ALTHEA (Rose of Sharon) Hibiscus syriacus (seedlings)	FLO	WEI	RIN 3 2 Wh	to to	12 10 3 sht 4 3	ft.	1 25 1 00 75 RUB Each 50	10 00 8 00 6 00 SS Per 10 4 00 3 50 2 50 6 00	60 (50 )
DECIDUOUS  ALMOND (Prunus japonica)  Dwarf Double Red  ALTHEA (Rose of Sharon)  Hibiscus syriacus (seedlings)  ARALIA spinosa	FLO	WEI	RIN  3 2 Wh 4 .10 .8	to to to to to to to	12 10 sht 4 3	ft. ft.	1 25 1 00 75 RUB Each 50 40	10 00 8 00 6 00 SS Per 10 4 00 3 50 2 50	Per 1
DECIDUOUS  ALMOND (Prunus japonica)  Dwarf Double Red  ALTHEA (Rose of Sharon)  Hibiscus syriacus (seedlings)  ARALIA spinosa	FLO  Dwarf	WEI	3 2 Wh . 4 . 10 . 8 . 6	to to to to to to	12 10 3 4 3 6 12 10 8 3	ft. ft. ft. ft. ft. ft.	1 25 1 00 75 RUB Each 50 40 35 75 60 50 2 50	10 00 8 00 6 00 SS Per 10 4 00 3 50 2 50 6 00	Per 1
DECIDUOUS  LEMOND (Prunus japonica)  Dwarf Double Red  LTHEA (Rose of Sharon)  Hibiscus syriacus (seedlings)  RALIA spinosa	FLO  Dwarf	WEI	3 2 Wh . 4 . 10 . 8 . 6	to to to to to to	12 10 3 4 3 6 12 10 8 3	ft. ft. ft. ft. ft.	1 25 1 00 75 RUB Each 50 40 35 75 60 50	10 00 8 00 6 00 SS Per 10 4 00 3 50 2 50 6 00	Per 1
DECIDUOUS  LEMOND (Prunus japonica)  Dwarf Double Red  LETHEA (Rose of Sharon) Hibiscus syriacus (seedlings)  RALIA spinosa  AZALEA sinensis (A. mollis)	Dwarf  rom 10 in. and 9 in. and 8 in.	Double	RIN  3 2 Wh  4 .10 .8 6 2½ 2 1½ 2 1½	to to to to to to to to	12 10 3 6 12 10 8 3 2½ 2½ 2½ 2	ft. ft. ft. ft. ft. ft. ft. ft.	1 25 1 00 75 RUB Each 50 40 35 75 60 50 2 25 2 20	10 00 8 00 6 00 SS Per 10 4 00 3 50 2 50 6 00	Per 1
DECIDUOUS  ALMOND (Prunus japonica)  Dwarf Double Red  ALTHEA (Rose of Sharon) Hibiscus syriacus (seedlings)  ARALIA spinosa  AZALEA sinensis (A. mollis)f  from 8 from 7  BARBERRY (Berberis) B. Hilcifolia (Holly-Leaved) B. vulgaris (Common)  B. vulgaris atronumnurea (Purple)	Dwarf  Tom 10 in. rom 10 in. rom 10 in. and 9 in. and 8 in.	Double pot, pot, pot, pot,	RIN  II  II  3  2  Wh  4  10  8  6  2½  2  1½  4  2  1½	to to to to to to to to to	12 10 8 6 12 10 8 3 2½ 2½ 2 2 2 2 2 3 3	ft.	1 25 1 00 75 RUB Each 50 40 35 75 60 50 2 25 2 20 1 50	10 00 8 00 6 00 S Per 10 4 00 3 50 2 50 6 00 5 00	Per 1
DECIDUOUS  ALMOND (Prunus japonica)  Dwarf Double Red  ALTHEA (Rose of Sharon) Hibiscus syriacus (seedlings)  ARALIA spinosa  AZALEA sinensis (A. mollis)f  from 8 from 7  BARBERRY (Berberis) B. ilicifolia (Holly-Leaved) B. vulgaris (Common)  B. vulgaris atropurpurea (Purple)	Dwarf  rom 10 in. rom 10 in. and 9 in. and 8 in.	Double	RIN  II  II  3  2  Wh  4  10  8  6  2½  2  1½  4  2  1½	to	12 10 11 12 10 8 12 10 8 3 2 1/2 2 1/2 2 3 2 3 2 3 2 3 2 2 3 2 3 2 3 2 3 2 3	ft.	1 25 1 00 75 RUB Each 50 40 35 75 60 50 2 25 2 20 1 50 75 50 35 50 35	10 00 8 00 6 00 S Per 10 4 00 3 50 2 50 6 00 5 00	Per 1
DECIDUOUS  LEMOND (Prunus japonica).  Dwarf Double Red  LTHEA (Rose of Sharon) Hibiscus syriacus (seedlings)  RALIA spinosa  AZALEA sinensis (A. mollis)	Dwarf  rom 10 in. and 9 in. and 8 in.  Barberry)	Double pot, pot, pot, pot, pot,	RIN  H  10  2 ½  2 1½  11  1  1  1  1  1  1  1  1  1  1  1	to t	112 110 2 tht 43 6 12 110 8 3 2 1/2 2 2 1/2 2 2 1/2 8 3 2 1 1/2 8 8 2 1 1/2	ft.	1 25 1 00 75 RUB Each 50 40 35 75 60 50 2 25 2 00 1 50 75 50 2 25 2 00 2 25 50 50 2 25 50 50 50 50 50 50 50 50 50 50 50 50 50	10 00 8 00 6 00 S Per 10 4 00 3 50 2 50 6 00 5 00	Per 1
DECIDUOUS  ALMOND (Prunus japonica).  Dwarf Double Red  ALTHEA (Rose of Sharon) Hibiscus syriacus (seedlings)  ARALIA spinosa  AZALEA sinensis (A. mollis)	Dwarf  rom 10 in. and 9 in. and 8 in.  Barberry).  from 5 in.	Double  pot, pot, pot, pot, pot,	RIN  H  10  2 2  2 1 1/2  1 1  6 1	Heig to	12 10 6 12 10 8 3 2 12 12 6 3 2 12 12 14 3 2 14 2 14 2 14 2 14 2 14	ft.	1 25 1 00 75 RUB Each 50 40 35 75 60 50 2 25 2 20 1 50 35 50 35 50 50	10 00 8 00 6 00 S Per 10 4 00 3 50 2 50 6 00 5 00	Per 1
DECIDUOUS  ALMOND (Prunus japonica)  Dwarf Double Red  ALTHEA (Rose of Sharon) Hibiscus syriacus (seedlings)  ARALIA spinosa  AZALEA sinensis (A. mollis)	Dwarf  rom 10 in. rom 10 in. and 9 in. and 8 in.  Barberry)  from 5 in.	Double  pot, pot, pot, pot, pot,	RIN  3 2 Wh 4 10 8 6 2 2 2 1 2 1 1 1 6 6 1	to t	12 10 6 12 10 8 3 2 <sup>1</sup> / <sub>2</sub> 2 <sup>1</sup> / <sub>2</sub> 2 3 2 1 <sup>1</sup> / <sub>2</sub> 2 3 6 3 6 3 6 6 6 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	ft.	1 25 1 00 75 RUB Each 50 40 35 75 60 50 2 25 50 2 25 50 35 50 35 50 35 35 35 35 35 35 35 35 35 35 35 35 35	10 00 8 00 6 00 S Per 10 4 00 3 50 2 50 6 00 5 00	Per 1 25 20
DECIDUOUS  ALMOND (Prunus japonica).  Dwarf Double Red  ALTHEA (Rose of Sharon) Hibiscus syriacus (seedlings)  ARALIA spinosa  AZALEA sinensis (A. mollis)	Dwarf  rom 10 in. rom 10 in. and 9 in. and 8 in.  Barberry)  from 5 in.	Double  pot, pot, pot, pot, pot,	RIN  3 2 Wh 4 10 8 6 2 2 2 1 2 1 1 1 6 6 1	Heighto to t	12 10 10 11 10 10 10 10 10 10 10 10 10 10	ft.	1 25 1 00 75 RUB Each 50 40 35 75 60 50 2 20 2 25 2 00 1 50 75 50 2 20 50 2 20 50 2 20 50 3 3 3 3 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6	10 00 8 00 6 00 S Per 10 4 00 3 50 2 50 6 00 6 00	60 50 Per 1 25 20

CDARS MYRTLE (Lawrentenannia indian)	]	Heigh	ıt	Each	Per 10	Per 100
CRAPE MYRTLE (Lagerstroemia indica) Purple Scarlet	1½ 3	to 2	2 ft. 4 ft.	50 1 50		
White	21/2	to a		1 00 1 25		
CURRANT (Ribes)		4	0 41	F.0	4.00	
R. aureum (Yellow-Flowering)	2	to to to		50 35	4 00 3 00 5 00	40 00
R. gordonianum (Pink-Flowering) R. sanguineum (Crimson-Flowering)	3		ft.	60 50 75	4 00 6 00	50 00
··· canganically (Cranson 110)	$\frac{\hat{3}}{2}$	to a	4 ft.	50 40	4 00 3 00	30 00 25 00
CYTISUS sessilifoliusfrom 6 in. pot,	3	to 4		50		
	3	to 2	ft.	35 50	4 00	
C. trifolio purpureusfrom 5 in. pot,	8	to 1		40 35	3 50	
DEUTZIA—Assorted	$\frac{6}{4}$	to to		50 40	4 00 3 00	30 00 25 00
D. fortunei	2	to a	3 ft.	30		
D. "Pride of Rochester" D. gracilis rosea (new)	2	to 5	ß ft.	75	6 00	
D. lemoineifrom 5 in. pot,	1 1 1	to 2	2 ft. 2 ft. 2 ft.	60 50 50	4 00 4 00	
DOGWOOD (Cornus)	_		u 1t.	30	4 00	
C. florida (Flowering)	1	to to	2 ft.	75 50	6 00	
C. alba sibirica	1	to 8	2 ft.	75 35	6 00 3 00	
C. sanguinea	4	to to to	6 ft.	75 50 40	6 00 4 00 3 00	30 00
		to		35	2 50	$\begin{array}{ccc} 25 & 00 \\ 20 & 00 \end{array}$
EDGWORTHIA papyrifera (new)	5	to (	6 ft.	3 00		
S. canadensis aurea (Golden)			2 ft.	50		
S. canadensis laciniata (Cut-Leaved)	8	to 1	0 ft.	1 00 75	8 00 6 00	50 00
	4		8 ft. 6 ft. 3 ft.	60 50 35	5 00 4 00 3 00	30 00 20 00
S. canadensis variegata (Variegated)	4	to	6 ft. 4 ft.	50 40	4 00 3 50	20 00
• • • • • • • • • • • • • • • • • • • •	2	to	3 ft.	35	3 00	20 00
EUONYMUS europaeus (Spindle Tree)	8	to 1		$\frac{1}{75}$	8 00	
EXOCHORDA grandiflora (Pearl Bush)	2	to	3 ft.	50	4 00	30 00
FILBERT, Purple-Leaved			6 ft. 4 ft.	75 60	6 00 5 00	40 00
FORSYTHIA (Golden Bells)	0	to 1	D £L	50	4 00	
F. suspensa F. suspensa fortunei	1	to :	3 ft. 2 ft. 8 ft.	50 35 75	4 00 6 00	50 00
11 Suspensa Tortune.	2	to :	3 ft. 2 ft.	50 35	4 00 3 00	20 00
FRINGE (Rhus)						
R. cotinus (Purple Fringe or Smoke Tree) R. cotinus atropurpurea	2	to :	2 ft. 3 ft. 2 ft.	50 75		
FUCHSIA magellanica riccartoni		to :		50 50		
from 5 in. pot, from 4 in. pot,				35 25	$\begin{array}{ccc} 3 & 00 \\ 2 & 00 \end{array}$	20 06
HIBISCUS mutabilis (Changeable Hibiscus)				25		
HYDRANGEA arborescens sterilis (new)	1	to	2 ft.	50		
H. hortensis (pink) from 5 in pot, balled,	3	to ·	1½ ft. 4 ft.	50 1 50	12 50	70.00
balled, balled, from 5 in. pot,		to :	3 ft. 2 ft. 2 ft.	1 00 75 60	8 00 6 00 5 00	70 00 40 00
from 5 in. pot, from 4 in. pot,	1 1 1	to	1½ ft. 1½ ft.	50 40	4 00 3 00	35 00 25 00
, , , , , , , , , , , , , , , , , , ,			,			

HVBDANCEA Contid		Uniah	+	Weeh	Don 10	Tlam 100
Hydrangea, Cont'd.  H. hortensis aigakafrom 6 in. pot,	11/2	Heigh to 2	ft.	Each 75	Per 10	Per 100
H. hortensis rosea	1		½ ft.	75 50	6 00 4 00	35 00
from 4 in. pot, from 4 in. pot,		to 12		40 35	$\begin{array}{ccc} 3 & 50 \\ 3 & 00 \end{array}$	
H. hortensis "Thos. Hogg"	$\frac{3}{1\frac{1}{2}}$	to 4		75 50		
H. hortensis variegata (Variegated)from 6 in. pot, H. paniculata grandiflora	2	to 2	½ ft. ft.	50 30	4 00 2 50	30 00 20 0 <b>0</b>
HYPERICUM hircinum		to 6		60	2 30	20 00
	3	to 4		50		
JASMINE (Jasminum fruticans)		to 4		50	4 00	
LEMON VERBENA (Lippia citriodora)	2	to 8	ft.	75 50	4 00	30 00
	Z	to 3		35	3 00	25 00
LEYCESTERIA elegans		to 8		50	4.00	
LIGUSTRUM Ibota regelianum	4	to 8	ft. ft.	50 40	4 00	
LILAC (Syringa)—Common sorts.		to 8	ft. ft.	50 40	4 00 3 50	35 00 30 00
	3	to 4 to 3		35 30	3 00 2 50	25 00
S. chinensis sougeana (S. rothomagensis rubra) S. vulgaris alba (Common White)						
C. vulgarls purpurea (Common Purple) Grafted, Marie Legraye (new) (white)	2	to 3		75	6 00	
Grafted—Assorted	6	to 2	ft.	1 00	4 00 8 00	70 00
***************************************	3	to 6	ft.	50	6 00 4 00	50 00 35 00
Alba grandiflora (white) Gigantea (blue)		to 3		40 ael Buch:		
Charles the Tenth (reddish Gloire de Lorraine (purple) red)			lila			
Charles Joly (violet purple) Gloire des Moulins (r Comte de Paris (light purple) Japonica (creamy w	nite)		Pres	. Grevy . Massar	(purplish t (reddi:	blue) sh pur-
De Croncels (purple)  Fleur des Orangers (white)  Ludwig Spaeth (purp Frau Dammann (white)  Mad. Casimir Perier	ish I	red)	Villo	sa (pale		white)
Frau Dammann (white) Mad. Casimir Perier  MAGNOLIA alba superba	(WII	to 4	ft.	inalis (w 3 00	nite)	
M. "Alexandrina"	5	to 6	ft. ft.	3 50 3 00	30 00	
M. amabilis 10x10 in. box, 10x10 in. box,	4 3	to 5	ft. ft.	3 00 2 50		
M. obovata (M. purpurea).	3 2	to 4	ft. ft.	1 00 75	6 00	
M. obovata gracilis M. rubra	4	to 6	ft. ft.	1 25 1 25	10 00 10 00	
M. soulangeana10x10 in. box,	2 3	to 3	ft. ft.	75 2 50	22 50	
	3	to 4 to 2	ft. ft.	1 00 50	8 00	
M. soulangeana nigra	2	to 3 to 2	ft. ft.	1 25 1 00		
M. stellata		to 2	ft.	1 50		
MAPLE, Japanese—Assorted	3 2½ 2	to 4	ft. ft. ½ ft.	3 00 2 50 2 25		
MOCK ORANGE (Philadelphus)	4	to 2	-	4 49		
P. coronarius (Garland Syringa)	1	to 3 to 2	ft. ft.	50 <b>35</b>	4 00	
P. inodorus (Large Flowering)	4	to 8 to 6	ft.	60 50	5 00 4 00	40 00 25 00
•••••	3	to 4 to 3	ft. ft.	40 35	3 50 3 00	
PALIURUS spina-christi (Christ's Thorn)		to 10 to 8	ft. ft.	75 50		
from 6 in. pot,	3	to 4	ft.	50	4 00	
PHLOMIS fruticosa (Jerusalem Sage)	3	to 4	ft.	25	2 00	
P. mume (Japanese Flowering Plum)	4 3	to 6 to 4	ft. ft.	75 50		
Double Pink Double White	2	to 3	ft.	40		
Double Red Single Pink		5	Single Single			
READ INSIDE FRONT	CO	VER				

PLUM (Prunus), Cont'd. P. spinosa (Blackthorn or Sloe)	0	Heig		64	Each	Per 10	Per 100
P. triloba (Double-Flowering)	2. 4	to to to to	4 3 6 4 3	ft. ft. ft. ft. ft.	75 50 75 50 35	6 00 4 00	
POINCIANA (Caesalpinia gilliesi)	2	to	3	ft.	75		
POMEGRANATE (Punica granatum)	4	to	6	ft.	60 50	5 00	40 00
	2	to	3	ft. ft.	35	4 00 3 00	
Double Red Double White	1	to	2	ft. Mad.	Legrelle	2 00 (variega	15 00 .ted)
QUINCE (Cydonia)							
C. japonica (Japanese Scarlet)	6	to	8	ft. ft.	75 50	5 00 4 00	$\frac{40}{25} \frac{00}{00}$
C. Japonica umbilicata (rosy red)	3	to	4	ft. ft.	40 75	3 50 6 00	20 00 50 00
SNOWBALL (Viburnum)	*	ιο	U	14.	, 19	0 00	30 00
V. opulus sterile (Common)	6	to	8	ft.	1 00	8 00 6 00	60 00 50 00
	3	to to	6 4	ft. ft.	75 50	4 00	30 00
V. tomentosum plicatum (Japanese)	2	to to	3	ft. ft.	35 60	3 00 5 00	
SNOWBERRY (Symphoricarpus vulgaris) (Red-Fruited)		-		20,			
***************************************	2	to	3	ft.	50		
SPIREA bumalda "Anthony Waterer"	2	to	3	ft. ft.	50 50	4 00 4 00	30 00 30 00
***************************************	2	to	3	ft.	35	3 00	25 00
S. cantoniensis fl. pl.	4	to to	8 6	ft. ft.	60 50	5 00 4 00	$\frac{40}{30} \frac{00}{00}$
S. douglasi var. (California)	4	to to	6 6	ft. ft.	50 75	4 00 6 00	
S. van houttei	6	to	8	ft.	60 50	5 00 4 00	40 00 30 00
	2	to	3	ft.	40	3 50	25 00
Caryopteris mastacanthus (Blue)	4	to to	6	ft. ft.	50 35	4 00 3 00	
STAPHYLEA colchica and pinnata		to	8	ft.	75	6 00	
TAMARISK (Tamarix)—Assorted	6	to	8	ft.	75	6 00	50 00
T. algerica T. parviflora (A. a		to	6	ft.	50	4 00	30 00
T. odessana T. parviflora purpur		cana.	,				
TREE PEONY (Paeonia moutan), Purple, field grown, la			in	not	$\begin{array}{ccc} 2 & 00 \\ 2 & 00 \end{array}$		
Grafted varieties	110	111 0	111.	pot,	2 00		
Abel Carriere (rosy carmine)	2	to	3	ft.	50		
Dr. Baillon Eva Rathke	2	to	3	ft. ft.	50 75		
Assorted	6	to to	8	ft. ft.	75 60	6 00 5 00	
	2	to	3	ft. ft.	40 35	3 50 3 00	25 00
		to	-	11,	0.0	3 00	20 00
Hendersoni (deep rose) Rosea (pink) Lavellei (bright crimson) Van Houttei (carmin	ne)						
CLIMPING DI	٨	NIT	70				
CLIMBING PL	<b>A</b> .	1 / 1	J	)	Each	Per 10	Per 100
AKEBIA lobata					50	4 00	1 61 100
A. quinata					40 50	4 00	
A. quinata	fro	m 4	in.	pot,	40	3 00	
AMPELOPSIS quinquefolia (Virginia Creeper)	fiel	d gro	owi	n,	30	2 50	20 00
A. quinquefolia engelmanni	fro	m 5	in.	pot,	60 50	5 00 4 00	
A. tricuspidata (Boston Ivy)	fro	m 4 :	in.	pot,	40 50	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	25 00
A. tricuspidata atropurpurea	fro	m 4	in.	pot,	50		
BIGNONIA buccinatoria (B. cherere)	from	m 4	in.	pot,	50 1 00	4 00	30 00
B. speciosa	fro	m 5 :	in.	pot,	75 1 00		
B. speciosa violacea B. tweediana	froi	m 5 i	in.	pot,	50	0.00	DE 00
B. venusta	froi	m = 6	in.	pot,	35 1 00	3 00	25 00
••••••	froi	m = 5	in.	pot,	75 50	6 00 4 00	
Pithecoctenium clematideum (B. alba)	froi	m 6 :	in.	pot,	50 35	4 00 3 00	30 00 20 00
•••••	1101	11.2	.24.	pot,	00	5 00	20 00

	Each	Per 10	Per 100
BOUGAINVILLEA glabra sanderianafrom 5 in. pot,	50	4 00	
B. spectabilis from 6 in. pot,	40 75	6 00	50 00
from 5 in. pot, from 4 in. pot,	60 50	5 00	40 00
B. spectabilis lateritia (brick red)from 4 in. pot,	2 50		
B. "W. K. Harris" (variegated) (new)from 4 in. pot,	1 50		
CLEMATIS montana	50 40	$\frac{4}{3} \frac{00}{50}$	35 90
C. montana rubens (new)	1 00 75	8 00 6 00	50 00
C. Henryi (white)	1 25 1 00		
C. Jackmanni (violet purple)field grown,	1 00		
C. Jackmanni rubra (red) (new)	1 25 1 25 1 25 75	10 00	
CLIANTHUS puniceus (Parrot's Bill)from 4 in. pot.	40	3 50	30 00
C. puniceus albus (white)	50 40	$\begin{array}{ccc} 4 & 00 \\ 3 & 00 \end{array}$	
DECUMARIA barbara (Climbing Snowball)from 6 in. pot,	50	4 00	
from 4 in. pot,	40		
FICUS pumila (F. repens)	50 40	$\begin{array}{cc} 4 & 00 \\ 3 & 00 \end{array}$	30 00
HARDENBERGIA comptoniana (violet)	35	3 00	25 00
H. monophylla (pink)	35 50	$\begin{array}{cc} 3 & 00 \\ 4 & 00 \end{array}$	25 00
HIBBERTIA volubilis (new)	$\begin{smallmatrix}2&50\\2&00\end{smallmatrix}$		
HONEYSUCKLE (Lonicera) L. japonica chinensis (Chinese Evergreen)from 5 in. pot,	35	3 00	25 00
L. Japonica halliana (Hall's Japanese)	35 50	3 00	25 00
HOP VINE (Humulus lupulus)	10	50	
IPOMEA mexicanafrom 4 in. pot,	35	3 00	25 00
IVY (Hedera)	F-0	4 00	
H. helix (English)	50 25	4 00 2 00	15 00
H. helix variegata	75	6 00	
JASMINE (Jasminum) J. azoricum (J. capense)	50	4 00	35 00
J. grandiflorum (Catalonian)	40 75	3 00 6 00	25 00
from 4 in, pot,	50 35	4 00 3 00	25 00
J. humile (J. revolutum)	50 25	2 00	15 00
J. ligustrifolium         from 5 in. pot,           J. nitidum         from 5 in. pot,	50 50	4 00	30 00
J. nudiflorum (J. sieboldianum) from 4 in. pot, from 5 in. pot, from 4 in. pot,	35 75	3 00 6 00	
J. officinale (Jessamine)field grown,	50 35	4 00 3 00	05 00
J. primulinum (new) (double yellow)from 5 in. pot,  LYCIUM barbarum	40 25	3 00 2 00	25 00
MUEHLENBECKIA complexa	35	3 00	25 00
PASSION VINE			
Passiflora alato-caerulea (Pfordti)	50 40	4 00	
P. edulis (white, tinged purple)	50 40	4 00 3 00	
P. violacea (blue)	75 40	3 00	25 00
T. mollissima (pink)	50 40	3 00	20 00
PLUMBAGO capensis (blue)from 5 in. pot,	35	3 00	25 00
P. capensis alba (white) from 5 in. pot,	25 35	3 00	25 00

DITY/NOODDEDAILING (QL T )	Each	Per 10	Per 100
RHYNCOSPERMUM (Star Jasmine) Trachelospermum jasminoidesfrom 6 in. pot,	75		_ 0
SOLANUM rentonetti (new) (purple)         from 6 in. pot,           S. seaforthianum (S. azureum) (blue)         from 5 in. pot,           From 4 in. pot,         from 4 in. pot,	$\begin{array}{ccc} 1 & 00 & \\ & 60 & \\ & 50 & \\ & 50 & \end{array}$	5 00	
SOLLYA heterophylla	75 50		
TECOMA australis	50 35 75	$\begin{smallmatrix}4&00\\3&00\end{smallmatrix}$	30 00 20 00
from 5 in. pot, from 4 in. pot, T. jasminoides from 5 in. pot,	50 25 50	2 00	30 00
T. jasminoides alba. from 4 in. pot, from 5 in. pot,	35 75	3 00 6 00 4 00	20 00 50 00
T. radicans grandiflora (Trumpet Vine) field grown, T. radicans sanguinea field grown, T. radicans thunbergi field grown, T. ricasolina (T. mackeni) from 5 in. pot,	50 25 35 50 75	2 00 3 00 4 00	30 00 18 00
THUNBERGIA coccinea (new)	75 50	6 00	
VITIS capensis	1 25 75		
WISTARIA chinensis (Chinese Purple)	75 50 50		
W. chinensis albiflora (Chinese White)field grown, medium, field grown, small, field grown, medium, field grown, medium,	75 50 75	4 00 6 00	35 00 50 00
field grown, small,  W. multijuga (Japanese Purple) field grown, large, field grown, medium,	50 1 50 75	4 00 12 50	35 00 100 00
field grown, small,  W. multijuga alba (Japanese White) field grown, medium, field grown, small,	50 75 50	6 00 4 00	
W. multijuga rosea (pink)field grown, small, W. speciosa magnificafield grown, medium, field grown, small,	1 50 50 35	12 50 4 00 3 00	100 00
BAMBOO			
ARUNDARIA, BAMBUSA AND PHYLLOSTACHYS Height	Each	Per 10	Per 100
P. quilio:	3 00 1 50 1 00 75	12 50 8 00	100 00 70 00 50 00
balled clumps, 6 to 8 ft. balled clumps, 4 to 6 ft. balled clumps, 3 to 4 ft. balled clumps, 3 to 4 ft. A. hindsi B. aureo-striata P. castille A. japonica B. vittata-argentea P. quilioi A. simoni P. aurea	60 50	6 00 5 00 4 00	40 00 35 00
balled clumps, 4 to 6 ft. balled clumps, 3 to 4 ft.  A. hindsi B. aureo-striata P. castille A. japonica B. vittata-argentea P. quiliol	60 50	5 00	40 00
B. aureo-striata A. japonica A. simoni B. aureo-striata B. vittata-argentea P. quiliol P. aurea	60 50	5 00	40 00
balled clumps, 4 to 6 ft. balled clumps, 3 to 4 ft.  A. hindsi B. aureo-striata P. castille A. japonica B. vittata-argentea P. quilioi  RARE SPECIES  B. falcata balled clumps, B. fastuosa balled clumps, B. palmata balled clumps, P. castillonis No. 2 balled clumps, P. henonis balled clumps,	1 50 1 50 1 50 1 50 1 50	5 00 4 00	40 00 35 00
balled clumps, 4 to 6 ft. balled clumps, 3 to 4 ft. A. hindsi B. aureo-striata P. castille A. japonica B. vittata-argentea P. quilioi  RARE SPECIES  B. falcata balled clumps, B. fastuosa balled clumps, B. palmata balled clumps, P. castillonis No. 2 balled clumps, P. henonis balled clumps, P. marliacea balled clumps, balled clumps,	1 50 1 50 1 50 1 50 1 50	5 00 4 00	40 00 35 00
balled clumps, 3 to 6 ft.  A. hindsi A. japonica B. aureo-striata B. vittata-argentea P. quilloi  RARE SPECIES  B. falcata B. falcata B. falcata B. palmata B. palmata B. palmata B. palmata B. palmata B. palmata B. balled clumps, ba	1 50 1 50 1 50 1 50 1 50 1 50 1 50 1 50	5 00 4 00 6 00	40 00 35 00
B. falcata B. fastuosa B. palmata	1 50 1 50 1 50 1 50 1 50 1 50 1 50	5 00 4 00 6 00	40 00 35 00
balled clumps, balled clumps, a to 6 ft. balled clumps, balled clumps, a to 4 ft.  A. hindsi B. aureo-striata B. vittata-argentea A. simoni P. aurea  RARE SPECIES  B. falcata balled clumps, balled clum	1 50 1 50 1 50 1 50 1 50 1 50 1 50 1 50	5 00 4 00 6 00	40 00 35 00

CHAMAEROPS, Cont'd.	Height	Each	Per 10	Per 100
Trachycarpus excelsus (C. excelsa)	8 to 10 ft.	10 00	80 00	
14x16 in. box,	5 to 6 ft.	5 00		
	7 to 8 ft. 4 to 5 ft.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	60 00 35 00	
10x10 in. box,	2½ to 3 ft.	2 00	15 00	
	2 to 3 ft. 10 to 12 ft.	2 50 10 00		
balled,	8 to 10 ft.	8 00	70 00	600 00
balled, balled,	7 to 8 ft. 6 to 7 ft.	6 00 5 00	50 00 40 00	$\frac{450}{350} \frac{00}{00}$
balled,	5 to 6 ft.	4 00	35 00	300 00
balled, balled,	4 to 5 ft. 3 to 4 ft.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	25 00 18 00	200 00 150 00
balled,	2 to 3 ft.	$\begin{array}{ccc} 1 & 50 \\ 1 & 00 \end{array}$	12 50	100 00
balled,from 6 in. pot,	1½ to 2 ft. 1 to 1½ ft.	1 00 75	8 00	60 00
<b>T. fortunei</b>	8 to 9 ft.	10 00		
	7 to 8 ft. 5 to 6 ft.	8 00 6 00		
12x12 in. box,	4 to 5 ft.	5 00		
	3 to 4 ft. 7 to 8 ft.	$\frac{3}{7} \frac{60}{00}$		
balled,	6 to 7 ft.	6 00	50 00	
balled, balled,	5 to 6 ft. 4 to 5 ft.	5 00 4 00	40 00 30 00	
balled,	3 to 4 ft.	2 50 2 00	20 00	150 00
balled, balled,	2 to 3 ft. 1½ to 2 ft.	$\begin{array}{cccc} 2 & 00 \\ 1 & 00 \end{array}$	18 00 8 00	125 00 70 00
from 7 and 8 in. pot,	2 to 3 ft.	1 00		
<b>T. martianus</b> (C. nepalensis)16x18 in. box,14x16 in. box,	8 to 9 ft. 5 to 6 ft.	10 00 6 00	80 00	
12x14 in. box,	4 to 5 ft.	5 00	05 00	
	3 to 4 ft. 2 to 3 ft.	$\frac{4}{2} \frac{00}{00}$	35 00	
	3 to 4 ft.	4 00	70.00	600 00
balled, balled,	8 to 10 ft. 7 to 8 ft.	8 00° 7 00	70 00 60 00	600 00 500 00
balled,	6 to 7 ft. 5 to 6 ft.	6 00 5 00	50 00 40 00	400 00 300 00
balled, balled,	4 to 5 ft.	4 00	30 00	250 00
balled, balled,	2 to 3 ft. 1½ to 2 ft.	1 75 1 50	12 50	
COCOS australis	6 to 7 ft.	15 00	12 50	
20x20 in. box,	5 to 6 ft.	12 50		
	4 to 5 ft. 2 to 2½ ft.	10 00 6 00		
balled,	3 to 3½ ft.	6 00	45.00	
balled, balled,	2 to 2½ ft.	5 00 4 00	45 00 35 00	
balled,	1½ to 2 ft. 1 to 1½ ft.	3 00	25 00 8 00	60 00
<b>C. bonneti</b>	6 to 7 ft.	$\frac{1}{15} \frac{00}{00}$	8 00	00 00
	2 to 2½ ft. 3 to 3½ ft.	6 00 6 00	50 00	
balled,	2½ to 3 ft.	5 00	45 00	
balled,	2 to 2½ ft. 1½ to 2 ft.	4 00 3 00		
C. campestris (new)from 5 in. pot,	1 to 1½ ft.	1 50	12 50	
C. datif balled, balled,	6 to 7 ft. 5 to 6 ft.	6 00 5 00		
balled,	4 to 5 ft.	4 00 3 00		
balled, balled,	3 to 4 ft. 2 to 3 ft.	2 50		
C. flexuosaballed,	8 to 9 ft. 7 to 8 ft.	8 00 7 00		
balled,	6 to 7 ft.	6 00		
balled,	5 to 6 ft. 4 to 5 ft.	5 00 4 00		
balled,	3 to 4 ft.	3 00		
C. plumosa balled, balled,	6 to 7 ft. 5 to 6 ft.	6 00 5 00		
balled,	4 to 5 ft.	4 00		
balled,	2 to 3 ft.	2 50		
CORYPHA (Livistona australis)12x14 in. box,	2 to 3 ft. 2 to 3 ft.	$\begin{array}{ccc} 1 & 50 \\ 1 & 00 \end{array}$	7 50	50 00
balled,	1½ to 2 ft.	75	6 00	00 00
ERYTHEA armata (Blue Palm)24x24 in, box,	7 to 8 ft.	15 00		
	4 to 5 ft.	8 00 7 00		
boxed,	7 to 8 ft.	6 00		
boxed, boxed,	6 to 7 ft. 5 to 6 ft.	5 00 4 50	45 00 40 00	400 00 350 00
boxed,	0 to 0 It.	7 00	20 00	000 00

ERYTHEA, Cont'd. E. edulis	x, 7	ight to 8	ft.	lach 10 00	Per 10	Per 100
	x, 5 x. 4		ft. ft.	6 00 5 00		
cod cos	xed, 12	to 14	ſt, ſt.	12 00 10 00	80 00	
bos bos	xed, 8	to 10	ft. ft.	8 00 7 00	70 00 60 00	
boz	xed, 6		ft.	6 00	50 00	
JUBAEA spectabilis	x, 5 xed, 7		ft. ft.	$\begin{array}{ccc} 25 & 00 \\ 25 & 00 \end{array}$		
box	xed, 6	to 7	ft.	20 00		
KENTIA (Howea forsteriana)			ft. ft.	15 00 20 00		
	41/	to 5 to 3	ft. ft.	7 00 4 00		
6 in. pot 5 in. pot	t, $2\frac{1}{2}$	to 3	ft.	2 00		
5 in. pot	$1\frac{1}{1}$		ft. ft.	$\begin{array}{ccc} 1 & 50 \\ 1 & 00 \end{array}$		
PHOENIX canariensis (Ornamental Date Palm)36x36 in. box	x, 16	to 17	ft. 1	L00 00		
22x22 in. box	x, 9.	to 10	ft.	35 00		
	x, 6 x, 5	to 6	ft. ft.	$\begin{array}{cccc} 7 & 00 \\ 6 & 00 \end{array}$		
	x, 3	to 4	ft. ft.	5 00 3 00		
	x, 2½		ft. ft.	2 00 5 00		
12 in. Jap. tub	$2\frac{1}{2}$	to 3	ft.	2 50	95 00	
bal bal	led, 4	to 5	ft. ft.	4 00 3 00	35 00 25 00	
bal bal	lled, 2		ft. ft.	$\begin{array}{cccc} 2 & 00 \\ 1 & 50 \end{array}$	$17 50 \\ 12 50$	150 00 100 00
P. dactylifera (True Date Palm)box	lled, 1½ xed, 10		ft. ft.	$\begin{array}{ccc} 1 & 00 \\ 10 & 00 \end{array}$	8 00	70 00
box	xed, 8	to 10	ft.	. 8 00		
P. humilis loureiri (P. roebelini)7 in. pot	t, 18	to 20	n. n.	2 50 2 25		
	t, 15 t, 12		n. in.	2 00 1 50		
P. jubaehal	Red. 7		ft. ft.	6 00 5 00		
P. reclinata	0, 6	to 7	ft. ft.	8 00 5 00		
	led, 6	to 7	ft.	5 00		
bal bal	led, 4		ft. ft.	4 00 3 00		
P. tenuis	lled, 3 x, 8		ft. ft.	2 50 25 00		
SABAL blackburnianumbal	lled, 4	to 5	ft.	4 00	95 00	
S. ghiesbreghti bal S. macrophyllum bal bal	lled, 3 lled, 5 lled, 2	to 6	ft. ft.	3 00 5 00	25 00	
S. palmettobal	led, 5		ft. ft.	2 00 4 00	30 00	
S. umbraculiferum bal	lled, 4		ft. ft.	3 00 1 50		
bal	led, 1½		ft.	75	6 0.0	
WASHINGTONIA filifera robusta (California Fan F	xed, 8		ft.	10 00		
bos bal	xed, 7	to 8	ft. ft.	8 00 5 00	40 00	
bal	led, 5	to 6	ft. ft.	4 00 3 50	35 00	
bal from 6 in. pot	11/2	to 2	ft.	75	6 00 4 00	
from 6 in. pot	t, 6	to 12	ft. n.	50 35	3 00	25 00
W. gracilis	x, x, 14		ft. ft.	75 00 35 00		
24x24 in. box $20$ x20 in. box		1 - 40	ft. ft.	30 00 20 00		
	x, 6	to 7	ft. ft.	8 00 5 00		
12x12 in, box	x, 4	to 5	ft.	4 00 2 50		
	xed, 16	to 18	ft. ft.	50 00	400 00	
bos	xed, 12	to 14	ft. ft.	40 00 30 00	300 00 250 00	
bos bos	xed, 10		ft. ft.	20 00 15 00	150 · 00 100 · 00	
bos	xed, 8	to 9	ft. ft.	10 00 8 00	75 00 60 00	
bal	led, 6	to 7	ft.	6 00	50 00	400 00 300 00
bal	led, 4	to 5	ft. ft.	4 00 3 00	35 00 25 00	200 00
bal	lled, 3	to 4	ft.	2 00	15 00	125 00

N. R. We can make a special price on Washingtonia gracilis 8 to 9 ft. and larger; plants to be dug with naked roots and all leaves removed except the undeveloped ones in the center. Large palms of this species handled in this way can be transplanted with slight risk.

WASHINGTONIA, Cont'd.		Height	Each	Per 10	Per 100
W. sonorae	.boxed,	8 to 10 ft.	15 00		
•••••••••••••••••••••••••••••••••••••••		7 to 8 ft. 6 to 7 ft.	$\frac{10}{7} \frac{00}{00}$	80 00 60 00	500 00
********************************	.balled,	5 to 6 ft.	5 00	40 00	350 00
from 0 in	.balled,	4 to 5 ft. 2 to 3 ft.	4 00 1 00	35 00	
from 9 in. from 7 and 8 in.	pot,	2 to 3 ft. 2 to 2½ ft.	75	6 00	50 00
from 6 in.	pot,	1½ to 2 ft.	50	4 00	
DRAC	ΔFN	ΔS			
CORDYLINE australis and indivisa16x18 in.		8 to 10 ft.	8 00		
12x14 in.	box,	5 to 6 ft.	5 00	40 00	
***************************************			10 00 8 00	80 00 60 00	
***********************************	.balled,	10 to 12 ft.	6 00	50 00	450 00
***************************************		8 to 10 ft. 5 to 6 ft.	5 00 3 00	$\frac{45}{25} \frac{00}{00}$	
***************************************	.balled,	4 to 5 ft.	2 50	20 00	175 00
••••••••••	.balled,	3 to 4 ft. 2 to 3 ft.	$\begin{array}{cccc} 1 & 50 \\ 1 & 00 \end{array}$	$\begin{array}{ccc} 12 & 50 \\ 8 & 00 \end{array}$	100 00
from 6 and 7 in.	pot,	1½ to 2 ft.	75	6 00	
from 5 and 6 in.	pot,	1 to 1½ ft.	50	4 00	30 00
AGAV	F. F.	TC			
AGAVE americana and americana variegata	با وبا	10.			
nakeđ	roots,	4 to 5 ft.	1 50		
naked	roots,	3 to 4 ft. 2 to 3 ft.	1 00 75	8 00 6 00	60 00 50 00
naked naked	roots,	1½ to 2 ft.	50	4 00	30 00
A. atrovirens	.balled,	4 to 5 ft.	$\begin{array}{ccc} 2 & 00 \\ 1 & 50 \end{array}$		
A. caerulescens A. ferox		1½ to 2 ft. 3 to 4 ft.	2 50		
	.balled,	2 to 3 ft.	2 00		
A. franzosini A. lophantha		1½ to 2 ft. 1½ to 2 ft.	2 00 1 00		
A. rigida sisalana	.balled,	2 to 3 ft.	1 50		
A. scolymus potatorum	. balled,	3 to 4 ft. 2 to 3 ft.	$\begin{array}{ccc} 2 & 00 \\ 1 & 50 \end{array}$		
A. shawi	.balled,	1½ to 2 ft.	2 50		
DOMESTICAL 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 to 1½ ft.	2 00		
BONAPARTEA hystrix (new)from 3 in.  DASYLIRION acrotrichum (D. gracile)	pot,	4 to 6 in.	75		
10x12 in.		2 to 3 ft.	2 00		
		3 to 4 ft. 2 to 3 ft.	$\begin{array}{ccc} 2 & 00 \\ 1 & 50 \end{array}$	18 00 12 50	
***************************************	. balled,	2 to 3 ft. 1 to 1½ ft.	1 00	8 00	
from 6 in.	pot,	1½ to 2 ft.	50	2 00	
D. glaucophyllumfrom 4 in.	. balled.	1 to 1½ ft. 3 to 4 ft.	$\frac{35}{250}$	3 00	
	halled	2 to 3 ft.	2 00	4 00	
D. parryi (new)	pot,	1 to 1½ ft. 1 to 1½ ft.	50 1 50	4 00	
D. parryi (new) from 4 in. D. quadrangulare (new) from 6 in. D. serratifolium	.balled,	1 to 1½ ft.	75	6 00	50 00
NOLINA beldingi14x14 in.	box,	3 to 4 ft.	3 00		
***************************************	. balled.	5 to 6 ft. 4 to 5 ft.	4 00 3 00		
N. longifolia	box,	5 to 6 ft.	5 00		
	box,	4 to 5 ft. 3 to 4 ft.	4 00 3 00		
**********	.balled,	5 to 6 ft.	5 00		
***************************************		4 to 5 ft. 3 to 4 ft.	3 50 3 00	30 00 25 00	
from 8 in.	pot,	2 to 2½ ft.	1 50	20 00	
YUCCA aloifolia rubra		6. to 8 ft.	2 00		
***************************************		5 to 6 ft. 4 to 5 ft.	1 50 1 00	8 00	
	.balled,	3 to 4 ft.	75	6 00	50 00
Y. aloifolia variegatafrom 5 in.	pot,	6 to 12 in. 1 to 1½ ft.	50 75	6 00	
from 5 in.	pot.	6 to 12 in.	50	0 00	
Y. gloriosa plicata Y. gloriosa recurvifolia (Y. pendula)	balled,	2 to 3 ft. 3 to 4 ft.	1 00 1 50	12 50	
Y. gioriosa recurvitolia (Y. pendula)	. balled.	2 to 3 ft.	1 00	8 00	
from 10 in.	pot.	3 to 4 ft.	2 00		
	pot,	2½ to 3 ft. 2 to 2½ ft.	1 50 1 25		
from 8 and 9 in.	pot,	1½ to 2 ft.	1 00		
Y. whipplei	pot, balled	1 to 1½ ft. 1 to 1½ ft.	75 50	4 00	
from 4 in.	pot,	6 to 12 in.	35	3 00	

## FERNS AND MOSSES

TERNS AND MOSSES			
ADIANTUM (Maiden Hair Fern)	Each	Per 10	Per 100
A. capillus-veneris imbricatum	2 00 1 50 1 00		
5 in. pot, 4 in. pot,	50 40	4 00	
A. cuneatum	40 40 30	3 50 3 50	
A. cuneatum gracilimum 5 in. pot, A. cuneatum grandiceps 5 in. pot, D. cuneatum grandiceps 5 in. pot,	50 40	4 00 3 00	
NEPHROLEPIS (Sword Fern)	40	2 00	
N. exaltata amerpohli (Lace Fern)10 in. pan,	2 50 2 00	17 50	
6 in pan	1 25 1 50	10 00	
N. exaltata bostoniensis (Boston Sword)	50	4 00	
	1 50 75		
N. exaltata compacta	50 75		
	50 50	4 00	
N. exaltata elegantissima	1 50 60	5 00	
N. exaitata scholzeli12 in. hanging basket,	1 50 1 00		
N. exaltata superbissima	1 50 1 00		
N. exaitata whitmanni12 in hanging basket,	$\begin{array}{ccc} 1 & 75 \\ 1 & 50 \\ 1 & 00 \end{array}$		
N. exaltata superbissima	. 50	4 00	
PTERIS tremula4 in. pot,	25	2 00	15 00
SELAGINELLA emmelliana4 in. pot,	25		
MISCELLANEOUS PLANT	S		
MISCLELANEOUS I LANT	9		
ABUTUON	Each	Per 10	Per 100
ABUTILON	Each 25	Per 10 2 00	Per 100
Duc de Malakoff (crimson) Savitzi (variegated leaves) Eclipse (variegated leaves) Sensation (orange red) Golden Fleece (yellow) Souv. de Bonn (variegated			Per 100
Duc de Malakoff (crimson) Eclipse (variegated leaves) Golden Fleece (yellow) Megapotamicum (red and yellow) Iow)  ACHANIA (Turk's Cap)  Savitzi (variegated leaves) Sensation (orange red) Souv. de Bonn (variegated leaves) Thompsoni fl. pl. (yellow and red)		2 00	Per 100
Duc de Malakoff (crimson) Eclipse (variegated leaves) Golden Fleece (yellow) Megapotamicum (red and yellow) Iow)  ACHANIA (Turk's Cap)  Savitzi (variegated leaves) Sensation (orange red) Souv. de Bonn (variegated leaves) Thompsoni fl. pl. (yellow and red)	25	2 00	Per 100
Duc de Malakoff (crimson) Eclipse (variegated leaves) Golden Fleece (yellow) Megapotamicum (red and yellow) Megapotamicum (red and yellow)  ACHANIA (Turk's Cap) Malvaviscus aboreus  from 5 in. pot, 4 to 5 ft. from 4 and 5 in. pot, 2 to 3 ft.  ACHILLEA ptarmica (The Pearl)from 4 in. pot,	25 . 50 35 25 25	2 00 4 00 3 00 2 00 2 00	
Duc de Malakoff (crimson) Eclipse (variegated leaves) Golden Fleece (yellow) Megapotamicum (red and yellow) Meyapotamicum (red and yellow) Malvaviscus aboreus from 5 in. pot, 4 to 5 ft. from 4 and 5 in. pot, 2 to 3 ft.  ACHILLEA ptarmica (The Pearl)from 4 in. pot, AGAPANTHUS umbellatus A. umbellatus albidus Savitzi (variegated leaves) Sensation (orange red) Souv. de Bonn (variegated leaves) From 5 in. pot, 4 to 5 ft. from 4 and 5 in. pot, 2 to 3 ft.  ACHILLEA ptarmica (The Pearl)from 4 in. pot, Aumbellatus Clumps, A. umbellatus albidus Clumps, Clumps,	. 50 35 25 25 25 35 50	2 00 4 00 3 00 2 00	
Duc de Malakoff (crimson) Eclipse (variegated leaves) Golden Fleece (yellow) Megapotamicum (red and yellow) Megapotamicum (red and yellow)  ACHANIA (Turk's Cap) Malvaviscus aboreus  from 7 in. pot, 4 to 5 ft. from 4 and 5 in. pot, 2 to 3 ft.  ACHILLEA ptarmica (The Pearl)  ACHANIA (Turk's Cap) Malvaviscus aboreus  from 4 and 5 in. pot, 2 to 3 ft.  ACHILLEA ptarmica (The Pearl)  ACHILLEA ptarmica (The Pearl)  AU umbellatus  clumps, A. umbellatus mooreanus  clumps, Cl	. 50 35 25 25 35 50 50	2 00 4 00 3 00 2 00 2 00	
Duc de Malakoff (crimson) Eclipse (variegated leaves) Golden Fleece (yellow) Megapotamicum (red and yellow) Megapotamicum (red and yellow)  ACHANIA (Turk's Cap) Malvaviscus aboreus  from 7 in. pot, 4 to 5 ft. from 5 in. pot, 3 to 4 ft. from 4 and 5 in. pot, 2 to 3 ft.  ACHILLEA ptarmica (The Pearl)  AGAPANTHUS umbellatus A. umbellatus albidus A. umbellatus mooreanus A. umbellatus mooreanus ALOE maculata  AMARYLLIS belladonna  Savitzi (variegated leaves) Sensation (orange red) Souv. de Bonn (variegated leaves) Souve. de Bonn (variegated leaves)	. 50 35 25 25 35 50 50 75 25	4 00 3 00 2 00 2 00 3 00	15 00
Duc de Malakoff (crimson) Eclipse (variegated leaves) Golden Fleece (yellow) Megapotamicum (red and yellow) Megapotamicum (red and yellow)  ACHANIA (Turk's Cap) Malvaviscus aboreus  from 7 in. pot, 4 to 5 ft. from 4 and 5 in. pot, 2 to 3 ft.  ACHILLEA ptarmica (The Pearl)  ACHILLEA ptarmica (The Pearl)  AUBERIAN A. umbellatus A. umbellatus albidus A. umbellatus mooreanus  ALOE maculata  MARYLLIS belladonna  Savitzi (variegated leaves) Sensation (orange red) Souv. de Bonn (variegated leaves) From 5 in. pot, 4 to 5 ft. from 4 and 5 in. pot, 2 to 3 ft.  ACHILLEA ptarmica (The Pearl)  Clumps, A. umbellatus albidus Clumps, A. umbellatus mooreanus Clumps, A. umbellatu	25 - 50 35 25 25 35 50 75 25 25	4 00 3 00 2 00 2 00 3 00	15 00
Duc de Malakoff (crimson) Eclipse (variegated leaves) Golden Fleece (yellow) Megapotamicum (red and yellow) Megapotamicum (red and yellow)  ACHANIA (Turk's Cap) Malvaviscus aboreus  from 5 in. pot, 4 to 5 ft. from 4 and 5 in. pot, 2 to 3 ft.  ACHILLEA ptarmica (The Pearl) from 4 in. pot, A. umbellatus albidus A. umbellatus albidus A. umbellatus albidus Suritzi (variegated leaves) Sensation (orange red) Souv. de Bonn (variegated leaves) Thompson fl. pl. (yellow and red)  from 5 in. pot, 4 to 5 ft. from 4 and 5 in. pot, 2 to 3 ft.  ACHILLEA ptarmica (The Pearl) from 4 in. pot, A. umbellatus albidus A. umbellatus albidus A. umbellatus albidus Sprekelia formosissima Hippeastrum vittatum var. (A. lindeni) from 5 in. pot, from 5 in. pot,	. 50 35 25 25 35 50 50 75 25	4 00 3 00 2 00 2 00 3 00	15 00
Duc de Malakoff (crimson) Eclipse (variegated leaves) Golden Fleece (yellow) Megapotamicum (red and yellow) Megapotamicum (red and yellow) Malvaviscus aboreus Malvavi	25 50 35 25 25 25 50 50 75 25 25 25 40 40	2 00 4 00 3 00 2 00 2 00 3 00 1 50 2 00 4 00 3 50 3 00	15 00 10 00 15 00
Duc de Malakoff (crimson) Eclipse (variegated leaves) Golden Fleece (yellow) Megapotamicum (red and yellow) Megapotamicum (red and yellow)  ACHANIA (Turk's Cap) Malvaviscus aboreus  from 7 in. pot, 4 to 5 ft. from 4 and 5 in. pot, 3 to 4 ft. from 4 and 5 in. pot, 2 to 3 ft.  ACHILLEA ptarmica (The Pearl) ACHILLEA ptarmica (The Pearl) A umbellatus albidus A umbellatus albidus A umbellatus albidus A umbellatus albidus B balled, 1 to 1½ ft.  AMARYLLIS belladonna Sprekelia formosissima Hippeastrum vittatum var. (A. lindeni) from 6 in. pot, from 6 in. pot, ANEMONE, Queen Charlotte and Whirlwind	25 - 50 35 25 25 35 50 75 25 25 40	2 00 4 00 3 00 2 00 2 00 3 00 2 00 4 00 3 50	15 00 10 00 15 00
Duc de Malakoff (crimson) Eclipse (variegated leaves) Golden Fleece (yellow) Megapotamicum (red and yellow) Megapotamicum (red and yellow) Malvaviscus aboreus Malvaviscus aboreus Megapotamicum (red and yellow)  ACHANIA (Turk's Cap) Malvaviscus aboreus Malvaviscus aboreus Megapotamicum (red and yellow) Megapot	25 . 50 35 25 25 35 50 75 25 25 25 40 40 25	2 00 4 00 3 00 2 00 2 00 3 00 1 50 2 00 4 00 3 50 3 00	15 00 10 00 15 00
Duc de Malakoff (crimson) Eclipse (variegated leaves) Golden Fleece (yellow) Megapotamicum (red and yellow) Megapotamicum (red and yellow)  ACHANIA (Turk's Cap) Malvaviscus aboreus  from 5 in. pot, 4 to 5 ft. from 4 and 5 in. pot, 2 to 3 ft.  ACHILLEA ptarmica (The Pearl) from 4 in. pot, A umbellatus albidus A umbellatus mooreanus A umbellatus mooreanus Sprekelia formosissima Hippeastrum vittatum var. (A. lindeni)  ANEMONE, Queen Charlotte and Whirlwind from 5 in. pot, from 6 in. pot, from	25 . 50 35 25 25 50 75 25 50 40 40 225 1 50 25 50 50 50 50 50 50 50 50 50 5	4 00 3 00 2 00 2 00 3 00 2 00 4 00 3 50 3 00 2 00	15 00 10 00 15 00
Duc de Malakoff (crimson) Eclipse (variegated leaves) Golden Fleece (yellow) Megapotamicum (red and yellow) Megapotamicum (red and yellow) Megapotamicum (red and yellow) Malvaviscus aboreus Malvaviscus aboreus Malvaviscus aboreus Megapotamicum (red and yellow) Megapotamicum (red	25 . 50 35 25 25 25 50 75 25 25 25 25 25 25 25 25 25 2	2 00 4 00 3 00 2 00 2 00 3 00 2 00 4 00 3 50 3 00 2 00 2 00	15 00 10 00 15 00 25 00 15 00
Duc de Malakoff (crimson) Eclipse (variegated leaves) Golden Fleece (yellow) Megapotamicum (red and yellow) Megapotamicum (red and yellow) Megapotamicum (red and yellow) Malvaviscus aboreus Malvaviscus aboreus Megapotamicum (Turk's Cap) Malvaviscus aboreus Malvaviscus aboreus Megapotamicum (red and yellow) Me	25 . 50 35 25 25 50 75 25 50 40 40 225 1 50 25 50 50 50 50 50 50 50 50 50 5	2 00 4 00 3 00 2 00 2 00 3 00 2 00 4 00 3 50 3 00 2 00 2 00	15 00 10 00 15 00 25 00 15 00
Duc de Malakoff (crimson) Eclipse (variegated leaves) Golden Fleece (yellow) Megapotamicum (red and yellow) Megapotamicum (r	25 35 25 25 25 25 25 25 25 25 25 2	2 00 4 00 3 00 2 00 2 00 3 00 2 00 4 00 3 50 3 00 2 00 2 00	15 00 10 00 15 00 25 00 15 00
Duc de Malakoff (crimson) Eclipse (variegated leaves) Golden Fleece (yellow) Megapotamicum (red and yellow) Megapotamicum (red and yellow) Malvaviscus aboreus  ———————————————————————————————————	25 50 35 25 25 35 50 75 25 25 25 40 40 25 50 100 50 40 40 25 50 50 50 50 50 50 50 50 50 5	2 00  4 00 3 00 2 00 2 00 3 00 4 00 3 50 3 00 2 00 4 00 4 00	15 00 10 00 15 00 25 00 15 00 30 00

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ASPARAGUS, Cont'd.	Each	Per 10	Per 100
A. sprengeri	1 50 1 25		
	$\begin{array}{cc} \bar{1} & \bar{0}\bar{0} \\ \bar{7}\bar{5} \end{array}$	8 00	
from 4 in. pot,	35		
ASPIDISTRA lurida	$\begin{array}{ccc} 1 & 25 \\ 1 & 50 \end{array}$	10 00	
A. lurida variegata	$\frac{1}{1} \frac{00}{25}$	10 00	
from 7 in, pot,	1 50	10 00	
BANANA, Abyssinian	1 25		
Musa ensete from 10 in not 3 to 4 ft	$\begin{array}{ccc} 2 & 50 \\ 2 & 00 \end{array}$		
from 6 in. pot, 2 to 3 ft.	1 50		
BRUGMANSIA (Datura)	<b>7</b> 5		
D. arborea (new)from 5 in. pot, 1 to 1½ ftfrom 4 and 5 in. pot, 6 to 12 in.	50 40		
D knighti from 5 in not 10 to 12 in	50		
from 4 in. pot, 6 to 10 in.     D. sanguinea (greenish red)   from 7 in. pot, 4 to 5 ft.     from 7 in. pot, 3 to 4 ft.     from 7 in. pot, 2 to 3 ft.	$\begin{smallmatrix} 40\\1&00\end{smallmatrix}$		
D. sanguinea (greenish red)from 7 in. pot, 4 to 5 ft. from 7 in. pot, 3 to 4 ft. from 7 in. pot, 2 to 3 ft.	75 50		
CALCEOLARIA, Shrubbyfrom 5 in. pot, 1½ to 2 ft.	50	4 00	
CALLA, Richardia elliottiana (golden)bulbs, CAMPANULA pyramidalis albafrom 6 in. pot,	50 50	4 00	
from 4 in. pot,	25	2 00	15 00
CANNA, assorted	20	1 50	10 00
Admiral Avellan (orange- scarlet)  Admiral Gervais (scarlet) Allemania (salmon, yellow border)  Alfonso Rouvier (brilliant crims  Geoffrey St. Hilaire (dark red) Italia (bright scarlet)  Mad. Crozy Mrs. Kate Gray (orange scarlet, overlaid with gold)			
Admiral Gervais (scarlet) Mad. Crozy Allemania (salmon, yellow Mrs. Kate Gray (orange scarlet,			
border) overlaid with gold) Alfonse Bouvier (brilliant crim- Pres. Meyer (cherry carmine)			
son) Queen Charlotte (rich scarlet			
Burbank (yellow) Sam Trelease (rich scarlet,			
Egandale (currant red) edged with yellow band) Florence Vaughan (yellow,			
spotted red)  CAREX morrowi (C. japonica)from 4 in. pot,	25	2 00	
CARNATION (Dianthus caryophyllus) New			
New	50	4 00	nink)
White Wonder			pink,
Assorted	25	$\begin{array}{ccc} 2 & 00 \\ 1 & 00 \end{array}$	8 00
California Gold (bright yellow, striped red) Dr. Tevis (scarlet) Enchantress (light pink) Ethel Crocker (pink)  Pure White Enchantress Prosperity (white, striped pink) Queen Louise (white) Robert Craig (bright scarlet)			
Dr. Tevis (scarlet)  Prosperity (white, striped pink) Queen Louise (white)			
Enchantress (light pink) Ethel Crocker (pink) Robert Craig (bright scarlet) Rose Pink Enchantress			
Gov. Roosevelt (deep crimson) Sophie Sievers (yellow, striped			
Harlowarden (crimson) The Bride (pure white)			
Harriette Bradford (white, Striped red) Victory (scarlet) Leslie Paul (cerise) White Enchantress (creamy			
Leslie Paul (cerise)  Mrs. T. Earl (deep orange, striped carmine)  White Enchantress (creamy white)			
striped carmine) Mrs. Thos. W. Lawson (cerise			
pink)	0.5		
CASSIA marylandica	35 25	2 00	
Col. Appleton (golden yellow) Paul Braunt (yellow and red)			
Convention Hall (white) Shilowa (red) Glory of the Pacific (pink) Silver Wedding (white)			
Golden Eagle (deep yellow) Kinkora (pink)  Timothy Eaton (white) W. B. Smith (pink, tinted lemon)			
Lincoln (yellow) White Mayflower Lynnwood Hall (white) Willowbrook (white)			
Major Bonnafon (vellow) Wm Duckham (vellow)			
Mrs. E. G. Hill (pink) Mrs. W. Wells (bronzy orange) Norfolk Blush (pale blush)  W. M. Moir (white) Xeno (light pink) Yellow Eaton			
Norfolk Blush (pale blush) Yellow Eaton  CLEMATIS heraclaefolia davidiana (blue)	35		
CLEMATIS heraclaefolia davidiana (blue)	35 75	6 00	<b>"0 00</b>
CLEMATIS heraclaefolia davidiana (blue)	75 75 75	6 00 6 00 6 00	50 00
CLEMATIS heraclaefolia davidiana (blue)	75 75	6 00	50 00 30 00
CLEMATIS heraclaefolia davidiana (blue)	75 75 75 35	6 00	

		Each	Per 10	Per 100
DAHLIA (new varieties)		35	3 00	101100
Beloit—A very large flower of splen- son toward the center.	did form. Rich purplish-garn	et, dee	pening t	o crim-
Delice-Glowing rose pink. Stems w	viry, holding the flowers well a	above t	he foliag	ge. One
of the most valuable varieties fo Le Grand Manitou—A fine large dahl	r cutting. ia, 5 to 6 inches across. Whit	e, strip	ed and 1	olotched
with deep reddish maroon. Perle de Lyon—A splendid variety,	which will become one of the	leadin	g sorts	for cut-
ting. Perfect in form, Pure who	ite; petals beautifully frilled o	n the t	ips.	
Purity—In this variety we think w	e are offering the ideal Cact	us, F	lowers la	arge, of
splendid form and with very long Rheinkonig—Pure snow-white. Sple Wodan—This is the strongest grow	ndid form and good substance	, a hoi	ght of s	iv foot
Large flowers, which extend we	ll above the foliage. Delicate	salmo	on-rose,	shading
Wodan—This is the strongest grow Large flowers, which extend we to old-gold in center. Semi-incu Wolfgang von Goethe—A splendid, ranged, making it a very attra	large, free-flowering variety.	Peta	ls perfe	ctly ar-
center.	ctive nower. Rich carmine,	snadin	g to ap	
General assortment		25	2 00	15 00
Arachne (white, striped red) Brittannia (buff)	Mrs. A. Beck (light scarlet) Mrs. Dickson (orange yellow	) 7)		
Capstan (orange)	Queen Wilhelmina (crimson)	)		
Cinderella (magenta) Countess of Lonsdale (apricot)	Ruby (scarlet) Sparkler (scarlet) Standard Bearer (orange scar	2 ()		
Dankward (rosy purple) F. Bartels (orange red) Kingfisher (purplish crimson)	Uhlan (scarlet and crimson)	let)		
Kingfisher (purplish crimson) Show or large-flowering				
Dr. Boyers (red, striped white)				
Mr. Thompson (yellow, striped crimson)				
DAHLIA arborea	from 4 in. pot,	50		
DESMODIUM (Lespedeza) L. sieboldi	from 4 in. pot,	25	2 00	15 00
ECHEVERIA (Cotyledon) C. secunda and secunda glauca		10	75	5 00
ERYTHRINA crista-galli (Coral Plant)		50	• •	
EULALIA (Miscanthus) M. sinensis gracilimus (E. univittata)	clumps.	50	4 00	30 00
M. sinensis variegatus		40 35	3 50	
M. sinensis zebrinus	from 4 in. pot,	25 50		
FARFUGIUM grande	from 6 in. pot,	50		
FESTUCA glauca		40 25		
FUCHSIA procumbens (trailer)	from 7 in. pot,	75		
	from 4 in. pot.	50 35		
Assorted Black Prince	Dillar of Gold	25	2 00	
Constance	Prince Charming Renan (red and purple)			
Jupiter (scarlet and purple) M. Froebel (red and purple) Minnesota (white and purple) Mrs. E. G. Hill (scarlet and	Speciosa Walter Long (red and purple)	2)		
Mrs. E. G. Hill (scarlet and	waiter Long (red and purpo	-)		
white) GAILLARDIA grandiflora	from 5 in. pot.	25	2 00	
GAZANIA spiendens		20	1 50	10 00
For varieties, see Catalogue No. 2.	from 2 in. pot,	15	1 00	8 00
GERBERA jamesoni (Transvaal Daisv) (ne	w)	35	3 00	25 00
Hybrids—assorted colors	pot,	25	2 00	15 00
GOLDEN GLOW (Rudbeckia laciniata fl. pl GOLDEN ROD (Solidago)	L)	25	2 00	
S. canadensis and serotina	from 4 in. pot,	25	2 00	15 00
GYPSOPHILA paniculata		25 25	2 00	15 00
H. decapetalus multiflorus major		H. ri	gidus	
HELIOTROPE—Assorted		25	2 00	
Buisson Fleuri (rosy violet) Dark Purple Lavender	Mad. Delaux Prince Charmant (bluish mat			
Lord Roberts (bright blue)	White		. 4.00	20.00
HEMEROCALLIS aurantiaca major		50	4 00	30 00

HIBISCUS, Chinese varieties	Each 35 Rosa-sin	Per 10 3 00 nensis	Per 100
IMANTOPHYLLUM (Clivia hybrida)from 6 in. pot,	75	6 00	
IRIS laevigata (Japanese)	40	3 50	25 00
JUSTICIA (Jacobinia magnifica carnea)from 5 and 6 in. pot, 8 to 12 in.	25		
LEONOTIS leonurus	35		0.00
LIPPIA repens			2 00
LOTUS bertholeti (L. peliorhyncus)	1 50 35	3 00	
L. canariensis	50 35	3 00	
MARGUERITE Mrs. F. Sander (new) (double white)from 7 in. pot,	50		
from 6 in. pot, from 4 in. pot,	40 30	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	20 00
Chrysanthemum frutescens (white)from 4 in. pot,	20	1 50	12 00
Chrysanthemum frutescens lutea (yellow)from 4 in. pot, Felicia amellodes (blue)from 5 in. pot,	25 30	2 50	
	50	2 00	
MELIANTHUS major       from 5 in. pot,       2½ to 3 ft.         from 5 in. pot,       1½ to 2 ft.	35 25		
PAMPAS GRASS (Cortaderia)extra large clumps,medium clumps,	1 00 50	7 50 4 00	60 00 30 00
C. argentea (common white) C. argentea elegans (white flushed pink)  Warabout Roi des Roses Variegated		1 00	
Mad. Rendlateri  PANDANUS veitchi (Screw Pine)	1 50		
	10	0.5	3 00
PELARGONIUM	25	35 2 00	15 00
For varieties, see Catalogue No. 2.  PENTSTEMON californicusfrom 5 in. pot, 1½ to 2 ft.	50	4 00	
		4 00	
PEONY, scarce varieties.  Delachei (crimson) Monsieur Bellart (purplis Duke of Wellington (white) crimson)	h h	4 00	
Factive Maxima (white) Papariflore (white tinger	I yel-		
Formosa alba (white) Francis Ortegal (red) Grandiflora nivea (white) Louis Van Houtte (crimson)  General assortment  Fagainiota (white / low) President McMahon (red) Souv. de la Exposition (p Victor Modeste (deep rose	ink) pink)		
General assortment	25	2 00	18 00
Amabilis grandiflora (pink) Pallida (pink, cream cent Bicolor rosea (pink) Peach (flesh)	er)		
Comte de Paris (light rose) Pottsi (pink) Elegantissima (pink) Reevesi (pink) Jamfitre (pink, cream center) Sinensis rosea odorata (pin Officinalis (dark red)	nk)		
PETUNIA, Single and Double	25 15	2 00 1 00	
PHLOX, assorted	25	2 00	15 00
PHORMIUM cookianum variegatum10x12 in, box, 3 to 4 ft.	1 50		
	1 00 75 75	9 00	80 00
P. tenax (New Zealand Flax)12x12 in, box, 4 to 5 ft.	1 50	0.00	60 00
	1 00 1 00	8 00 8 00	60 00
PLUMBAGO (Ceratostigma)	0.5	0.00	
C. plumbaginoides (P. larpentae)	25	2 00	

ROMNEYA coulteri (Matilija Poppy—California Tree Poppy)	Each	Per 10	Per 100
	1 00 75 50	8 00 6 00 4 00	70 00 50 00 35 00
RUSSELIA juncea elegantissima	50 40		
SAGINA subulata (Baby Moss)4 in. clumps,	25		
SALVIA involucrata (pink)from 6 in. pot,	25	2 00	
SANSEVIERIA zeylanicafrom 6 in. pot,	50		
SANTOLINA chamaecyparissusin flats, 6 to 12 in. S. ch. incana			5 00 5 00
SAXIFRAGA umbrosaclumps,	25	2 00	
SHASTA DAISY	$\frac{25}{ m Westr}$	2 00 alia	15 00
SMILAX (Asparagus medeoloides)clumps,	25		
STRELITZIA reginae	$\begin{array}{ccc} 2 & 50 \\ 2 & 00 \end{array}$		
STREPTOSOLEN jamesonifrom 4 in. pot,	25	2 00	18 00
SWAINSONA galegifolia albiflorafrom 5 in. pot,       2 to 3 ft.        from 4 in. pot,       1 to 2 ft.         S. grayana      from 5 in. pot,       2 to 3 ft.	35 25 35	2 00	
	$\frac{30}{25}$	$\begin{array}{ccc} 2 & 50 \\ 2 & 00 \end{array}$	
TRITOMA (Kniphofia)  K. aloides (T. uvaria)	25 50	2 00 4 00	15 00 30 00
TUBEROSE (Polianthes tuberosa)	10	75	5 00
VERBENA hybrida	10 White	75	5 00
VERNONIA arkansanafrom 4 in. pot,	25	2 00	15 00
VIOLET (Viola odorata)		25	2 00
WANDERING JEW, Variegated	25	2 00	
AQUATICS			
CYPERUS alternifolius (Umbrella Plant)from 4 in. pot,	25		
NELUMBIUM (Egyptian Lotus) Nelumbo nucifera	75		
NYMPHAEA (Water Lily) N. flava (yellow) N. odorata (white) N. odorata rosea (pink)	50 75 75	6 00	

# ROSES

Our soil and climate are ideal for growing rose plants. Those offered are two years old and have been grown entirely in the open ground. They have all bloomed the past season, and with any reasonable care can hardly fail to bloom again the first season after planting.

For more detailed descriptions of the varieties in "General Collection," see the rose section of our Catalogue No. 2, which will be sent on requst to any customer.

# **NEW AND SCARCE VARIETIES**

#### LADY HILLINGDON, 75c.

A fine, deep yellow variety; buds graceful and slender; very free bloomer. Foliage narrow; growth free and vigorous.

#### LYON, 50c.

The greatest and most beautiful rose of the century. Coral red or salmon pink; chrome yellow at center and shrimp pink at the tips.

#### \*PINK CHEROKEE, 50c.

A pink flowering form of the Single Chero-ee rose. Possesses all the merits of the kee original.

#### \*RAMONA, 75c.

\*RAMONA, 75c.

This sensational and magnificent new climbing rose occurred as a sport from the well-known Pink Cherokee (Rosea sinica, var. Anemone). It is a stronger and more rampant grower than its parent, and produces during the spring and early summer months, flowers in such profusion as to entirely cover the plant; in autumn there is a secondary crop of bloom. The flowers are much larger than either the pink or white forms, with brilliant golden-yellow stamens and broad petals of a glorious carmine-crimson color; an unusual shade, wonderfully

striking and effective; the foliage is absolutely mildew proof, a rich glossy-green, so bright that it appears as though varnished. "Ramona" will be of special value as a garden rose to the entire Pacific Coast. For planting on pergolas, pillars, perches, etc., it is a rose of unique and beautiful effect; in addition, it makes an elegant hedge plant if properly trained and pruned, affording a relief from the stereotyped hedges, with added value of color effect. value of color effect.

#### RHEA REID, 50c.

(H. T.) Rich, dark, velvety red; full, double flowers of good form and as fragrant as La France. A rose of great excellence.

#### ROSE QUEEN, 75c.

Color is much the same shade of pink as Mad. Caroline Testout, with yellow at base of petals. Buds very beautifully formed and intensely colored; borne on long stems. Particularly fine for cutting.

### SUNBURST, 75c.

A magnificent yellow, shaded orange cop-per; long buds on long stems; flowers very large; unusually vigorous and healthy. Has scored highest honors wherever exhibited. The only yellow.

### GENERAL COLLECTION

35c each; \$3.00 per 10; \$25.00 per 100.

#### TEA ROSES.

Amazone, Deep yellow, faintly veined pink. Anna Olivier. Creamy blush, shaded carmine. Annie Cook. Delicate pink. Beaute Inconstante. Coppery red, shaded

carmine and yellow.

Belle Lyonnaise. Light yellow. Bon Silene. Salmon rose. Bridesmaid. Clear, bright pink. Catherine Mermet. Pink, shading to amber center

\*Climbing Bridesmaid. Clear pink. \*Climbing Devoniensis. Cream w Cream with blush

\*Climbing Niphetos. White.
\*Climbing Papa Gontier. Color identical with Papa Gontier. \*Climbing Perle des Jardins. Deep golden

Comtesse Riza du Parc. Coppery rose, tinged

carmine.

carmine.
Coquette de Lyon. Light canary yellow.
Cornella Cook. Creamy white.
Dean Hole. Intense salmon pink.
Dr. Grill. Coppery yellow, tinged rose.
Duchesse de Brabant. Soft, silvery blush, shaded rose.
Franciska Kruger. Deep chamois, shaded

peach pink.

\*Varieties starred are climbers.

\*Gloire de Dijon. Fawn, tinted salmon and

rose.
Golden Gate. Creamy white.
Helen Good. A rose that has all the good points of the Cochets. The buds are of exquisite form; color is a delicate yellow, suffused with pink, with deeper edge.
Homer. Rosy pink over white, shaded sal-

mon.

Improved Rainbow. Almost the same as Rainbow.

Ivory. Pure white. Mad. Chedane Guinoisseau. Clear canary vellow

Mad. Falcot. Nankeen, deepening to orange vellow.

Mad. Hoste. Fine canary yellow.
Mad. Jenny Gillemot. Deep saffron yellow.
Mad. Lambard. Rosy bronze, shaded car-

Coppery yellow.

mine. Mad. Vermoral. Cop Mad. de Watteville. Salmon white, flushed

and bordered rose.

Mad. Welche. Pale yellow with deep orange

Marie Van Houtte. Creamy yellow, tinted rose on the outer petals.
Molly Sharman Crawford. Pure white.

#### TEA ROSES, Cont'd.

Morning Glow. Beautiful shell pink, shading

toward center. to rose

to rose toward center.

Niles Cochet. Red on edge of petals, pink at base; a sport from Maman Cochet. It has developed to be far superior to any of the other Cochets, being a much better bloomer and of finer color and substance.

Niphetos. Almost pure white.

Papa Gontier. Rosy crimson with carmine center.

Perle des Jardins. Deep golden yellow. Pink Maman Cochet. Deep rose pink outside, but very light within.

Princess of Wales. Coppery yellow, overlaid

with rosy pink.

Rainbow. Pink splashed with carmine.

Safrano. Saffron in bud, changing to pale yellow

Shirley Hibbard. Nankeen yellow. Sunset. Golden amber, The Bride. White.

White Maman Cochet. Nearly white. Yellow Maman Cochet. Light yellow, edged

#### HYBRID TEA ROSES.

Augustine Guinoisseau (White La France).

Augustine Guinoisseau (White La France). White, slightly blushed.

Aurora. Salmon pink center, paler outside.

Avoca. Crimson scarlet.

Balduin (Helen Gould). Rosy crimson.

Belle Siebrecht. Bright rosy pink.

Bessie Brown. Faint flesh pink.

Betty. Coppery rose.

Chas. J. Graham. Orange crimson.

\*\*Climbing Balla Siebrecht. Bright rosy pink.

\*Climbing Belle Siebrecht. Bright rosy pink.
\*Climbing Kaiserin (Mrs. Robert Peary). Pure white

\*Climbing Meteor. Deep crimson.

\*Climbing Meteor. Deep crimson.
\*Climbing Souv. de Wooton. Bright crimson.
\*Climbing Testout. Clear pink.
Dorothy Page Roberts. A lovely shade of coppery pink, suffused with apricot yellow, especially at the base of petals, which are very large, massive and of great substance.

Duchess of Albany (Red La France). Deep

Duchess of Albany (Red La France). Deep rose, nearly red.

Etoile de France. Red, shaded crimson.

Franz Deegen. Creamy yellow.

\*Gainesborough. Pale flesh.

General MacArthur. Fiery red.

George C. Waud. Orange vermilion. A shade of color heretofore unknown among roses. full and perfectly formed, Large, pointed center.

Grace Darling. Creamy white, tinted peach. race Molyneux. A fascinating rose of rare beauty and faultless form. The color is apricot, tinted flesh in center, but when fully developed the outer petals are creamy white on the inside with a pink sheen on Grace Molyneux. the reverse

Gruss an Teplitz (Crimson Hermosa). Rich scarlet overlaid with crimson. Hector Leuillot. Light yellow.

Hector Leuillot. Light yellow.
Hon. Ina Bingham. Purest pink.
John Cuff. Deep carmine pink with a most attractive and distinct yellow zone at the base of each petal; standing by itself on account of its novel and striking color.

Joseph Hill. Pink, shaded salmon; outside of petals coppery pink. Blooms very large, full and of perfect form. A, superb variety.

Kaiserin Augusta Victoria. Very nearly pure white.

white.

Killarney. Flesh, suffused pink.
La Detroit. Shell pink.
La France. Pink, tinted silvery blush.
Lady Battersea. Cherry crimson.
Lady Clanmoris. Deep peach.

Lady Faire. Light carmine rose, shaded salmon.

Lady Ursula. A delightful shade of flesh pink. Flowers produced on every shoot, are very large, full and of perfect form, with high center from which the petals of great substance gracefully reflex. iberty. Crimson scarlet.

Liberty.

Mad. Abel Chatenay, Rosy crimson, tinged salmon.

Mad. Caroline Testout. Clear bright pink. \*Mad. Driout (Striped Reine Marie Henri-

\*Mad. Wagram. Pink. Mildred Grant. Flesh pink.

Miss Kate Moulton. A rose of entrancing beauty. The flower is superb; large, full and perfectly formed. The color is beautiful silvery pink.

tiful silvery pink. Irrs. David Jardine. A glorious and most charming rose, possessing vigorous and erect growth, together with marvelously free flowering habit. The blooms, which are produced on every shoot, are of very large and perfect form; beautiful in its several stages of development. The color is a delightful shade of bright rosy pink, shading in outer petals to salmon pink. Irrs. Myles Kennedy. Delicate silvery white

Mrs. Myles Kennedy. Delicate silvery white shaded buff, deeper pink in center, with back edge of petals slightly deeper shade of pink. A most beautiful, distinct and charming addition.

Mrs. Robert Garrett. Shell pink, with deeper center.

Mrs. Theodore Roosevelt. Creamy white.

Mrs. Theodore Roosevett. Creamy winte, flushed rose.
My Maryland. A grand pink variety that has come to the front with great strides. A splendid bloomer and superb rose.
Perle von Godesburg. White, tinted creamy yellow.

yellow.
Prince of Bulgaria. Rosy flesh.
\*Reine Marie Henriette. Cherry red.
Richmond. Crimson scarlet.
Rosalind Orr English. Bright scarlet pink.
Souvenir du President Carnot. Rosy flesh.
Souvenir de Wooton. Bright crimson.
Viscountess Folkestone. Creamy pink, sa Rosy flesh. Creamy pink, sal-

mon center.

White Killarney. A pure white sport from Killarney, identical with its parent except in coloi

William Francis Bennett. Brilliant crimson. changing to purple.

#### NOISETTE ROSES.

\*Celine Forestier. Pale yellow with deeper

\*Cloth of Gold. Deep yellow center, tinted sulphur toward edges.
\*Gold of Ophir (Ophirie).

Reddish copper, tinted fawn and salmon.

\*Varieties starred are climbers.

\*Lamarque. White.
\*L'Ideal. Yellow and rose, shaded copper.
\*Mad. Alfred Carriere. Creamy white.
\*Marechal Niel. Deep golden yellow.
\*Reve d'Or. Light yellow, shaded buff.
\*William Allen Richardson. Orange yellow.

#### HYBRID PERPETUAL ROSES.

American Beauty. Very deep rose. Anna de Diesbach. Carmine. Baroness Rothschild. Pale rose, tinted white Black Prince. Dark crimson, nearly black. California. Rosy pink.
Captain Christy. Delicate flesh pink.
\*Climbing Captain Christy. Delicate flesh pink. Earl of Dufferin. Velvety crimson. Empereur du Maroc. Very dark dark velvety Fisher Holmes. Scarlet, shaded crimson.
Frau Karl Druschki. Snowy white.
General Jacqueminot. Brilliant red.
General Washington. Red, shaded crimson.
Gloire Lyonnaise. Creamy white. \*Gloire de Margottin. Dazzling red. Glory of Waltham. Brilliant crimson.

ugh Dickson. A splendid rose; brilliant crimson shaded scarlet, petals large and smooth, slightly cupped and of fine form. Hugh Dickson. smooth, slightly cupped and of fine form.
Jean Llabaud. Rosy red, shaded crimson.
Jubilee. Red, shaded almost black.
Mabel Morrison. White; outer petals pink.
Mad. Gabriel Luizet. Coral pink.
Magna Charta. Rosy red.
Margaret Dickson. White, tinted flesh.
Merveille de Lyon. White, flushed rose.
Mrs. John Laing. Shell pink.
Mrs. John McLaren. Silvery pink.
Mrs. R. G. Sharman-Crawford. Deep rosy
pink, tinted pale flesh.
Paul Neyron. Dark rose.
Prince Camille de Rohan. Deep velvety
crimson. crimson. Queen of Edgely (Pink American Beauty). Pink Ulrich Brunner. Cherry red.

#### POLYANTHA ROSES.

Baby Rambler. Crimson. \*Carmine Pillar. \*Climbing Mile. Cecile Brunner. Salmon pink.

\*Crimson Rambler. Etoile d'Or. Canary yellow. Mile. Cecile Brunner. Salmo Perle d'Or. Golden yellow. Salmon pink.

#### MISCELLANEOUS ROSES.

Instead of further dividing varieties into several small groups, we have arranged them alphabetically under this head and show to which class they belong by means of the following abbreviations:

Aust.—Austrian.

Ayr.—Ayrshire.

B. C.—Bengal or China.

Bour.—Bourbon.

H. S. B.—Hybrid Sweet Briar.

Pra.—Prairie.

Prov.—Provence

Pra.—Praine.
Prov.—Provence.
Wich.—Wichuraiana.
Agrippina (B. C.). Rich crimson.
\*Amy Robsart (H. S. B.). Deep rose.
\*Anne of Geierstein (H. S. B.). Dark crim-

Austrian Copper (Aust.). Single. Copper and red. \*Banksia Double White. Bardou Job (Bour.). Velvety scarlet, shaded Captain John Ingram (Moss). Dark velvety

purple. \*Varieties starred are climbers. \*Cherokee Single. White.
\*Dorothy Perkins (Wich.). Shell pink.
Elizabeth Rowe (Moss). Pink.
Empress of China (B. C.). Light pink.
Etna (Moss). Crimson, shaded purple.
\*Fortune's Yellow (Beauty of Glazenwood, San Rafael, etc.). Creamy yellow, shaded orange and rose.
Gloire des Rosomanes (Ragged Robin) (Bour). Brilliant red orange and rose.

Gloire des Rosomanes (Ragged Robin)
(Bour.). Brilliant red.

Green Mantle (H. S. B.). Deep pink.

Irish Pride. Red with coppery center. Sin-Irish Pride, Red with coppery center. Single.
Irish Star. Rosy red. Single.
Lanei (Moss). Rosy purple.
Minna (H. S. B.). Creamy white.
Persian Yellow (Aust.). Bright yellow.
Pink Moss. Bright pink; very fine.
Queen's Scarlet (B. C.).
Ragged Robin. See Gloire des Rosomanes.
Soleil d'Or. Golden yellow, shaded nasturtium red.
Sweet Briar. Pink

#### TREE OR STANDARD ROSES.

Each, \$1.50; per 10, \$12.50; per 100, \$100.00.

Agrippina. Anna de Diesbach. Baby Rambler. Bridesmaid. Bridesmaid.
Catherine Mermet.
Climbing Belle Siebrecht.
Climbing Mile. Cecile Brunner.
Comtesse Riza du Parc.
Cornelia Cook.
Duchesse de Brabant.
Empereur du Maroc. Franz Deegen. Frau Karl Druschki. Gainesborough. Gen. MacArthur. Gen. MacArtnur.
Gloire de Margottin.
Gruss an Teplitz (Crimson Hermosa).
Improved Rainbow.
Kaiserin Augusta Victoria.
Lady Battersea.
La France.

Liberty. L'ideal. Lyon. Mad. Caroline Testout.
Mad. Ched. Guinoisseau.
Mad. Lambard. Magna Charta. Marechal Niel. Marie Van Houtte.
Mrs. John Laing.
Niles Cochet.
Papa Gontier.
Paul Neyron. Perle des Jardins. Pink Maman Cochet. Safrano. Sunset. The Bride. Ulrich Brunner. White Maman Cochet. Yellow Maman Cochet.

Sweet Briar. Pink.

## **CATALOGS**

The following catalogues are published, some annually, others at intervals as becomes necessary, and are mailed free to customers as soon as issued and to all other applicants on receipt of amount in stamps named below:

No. 1. Descriptive Catalogue of Fruit Trees, Small Fruits, Figs, Olives, etc., 5 cents. No. 2. Descriptive Catalogue of Deciduous and Evergreen Ornamental Trees, Palms, Shrubs, Roses, Climbing Plants, etc. Price, 25 cents.

No. 3. Catalogue and Price List. Free.

No. 4. Catalogue of Phylloxera Resisting American Grapes. Free.

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California Fruits	and How to Grow Them.	By Prof. E. J. Wickson	
Grape Culture an	d Wine Making. By Geor	rge Husmann	2.00
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How to Lay Out	Suburban Home Grounds.	By Herbert J. Kelloway	, Landscape Architect 2 00
Soils: How to Ha	ndle and Improve Them.	By S. W. Fletcher	2.25
Then the course	micros of our ougtonsons	mus barra ammanas I ta form	wish those realizable books of

For the convenience of our customers we have arranged to furnish these valuable books at publishers' prices, as quoted above.

> California Nursery Company, Inc. W. V. EBERLY, Manager.

Niles, Cal., November 1, 1913.

# INDEX

# FRUIT DEPARTMENT

Page	Page	Page
Almond 8 Apple 5 Apricot 8 Artichoke 11 Asparagus 11 Blackberry 11 Butternut 8 Caprifig 8 Cherry 6 Chestnut 8	Gooseberry	Orange 9 Peach 7 Pear 6 Pecan 9 Persimple 14
Apple 5	Grape10	Peach 7
Apricot 8	Grape Fruit—See Pomelo10	Pear 6
Artichoke11	Guava10	Pecan 9
Asparagus11	Hops         11           Horse Radish         11           Lemon         9           Lime         10	Persimmon 10 Phenomenal Berry 11 Plum 6 Pomegranate 10
Blackberry11	Horse Radish	Phenomenal Berry11
Butternut	Lemon	Pomograpato 10
Capring	Liquorico 11	
Chestrut	Loganherry	Prune 7
Crah Annie 5	Loquat	Quince 8
Chestrut   8	Medlar10	Prune 77 Quince 8 Raspberry 11 Rhubarb 11
Dewberry11	Mulberry10	Rhubarb11
Feijoa10	Nectarine 7	Rue 11 Strawberry 11 Walnut 9
Fig	Olive10	Strawberry11
Filbert 9	Lime         10           Liquorice         11           Loganberry         11           Loquat         10           Medlar         10           Mulberry         10           Nectarine         7           Olive         10           Opuntia         11	Walnut 9
	•	
OPNIA	MENTAL DEPARTME	INT
ORNA	MENTAL DELAKTIME	LIN I
	71 1	
Abelia19	Bignonia40	Castanea31
Abies	Bignonia40 Birch31-37 Bird of Paradise Flower—	Casuarina 22
Abutilon46	See Strelitzia reginae50	Catalogs54
Acar33-37	Blackthorn—See Plum 40	Catalpa31
Achania 46	Blue Palm43	Catalogs         54           Catalpa         31           Ceanothus         22           Codar         13           Codar         21
Achania 46 Achillea 46 Achillea 46 Addiantum 46 Aesculus 31-32 Agapanthus 46 Agathis 14 Agave 45 Ag on i s—See Leptosper- mum 27 Akebia 40 Albizzia 30 Almond 30-37 Aloe 46 Althea 37 Amaryllis 46 Ampelopsis 40 Anemone 46 Anthurium 46	See Streittzia reginae	Cedar
Adjantum46	Books	Cedrus 13
Aesculus31-32	Boston Ivy	Celtis
Agapanthus46	Bottle Brush	Century Plant-See Agave. 45
Agathis14	Bottle Tree21	Cephalotaxus18
Agave45	Bouvardia37	Ceratostigma49
Agonis-See Leptosper-		Cercis32
mum27	Box20	Cestrum22-25
Akebia40	Box Elder33	Chamaecerasus37
Albizzia30	Boxwood—See Box20	Chamaecyparis13-14-15-18
Almond30-37	Box Elder 33 Box Elder 33 Boxwood—See Bo 20 Brachychiton 21 Brabes 49	Chamaecerasus 37 Chamaecyparis 13-14-15-18 Chamaerops 42 Chaste Tree—See Vitex 29 Cherry 22-31-37
A1than 27	Branea42	Chaste Tree—See Vitex29
Amaryllic	Breath of Heaven43	Cherry22-31-37
Ampelonsis 40	Broad-leaved Evergreens 19	Choices 29
Anemone	Brachyeniton       21         Brahea       42         Breath of Heaven       23         Bridal Wreath       40         Broad-leaved Evergreens       19         Broom       21         Programming       12	Cherry         22-31-37           Chestnut         31           Choisya         22           Christmas Berry         22           Christmas Tree—See         Norway Spruce           way Spruce         17           Christ's Thorn         39           Chrysanthemum         47-49           Cinnamomum         22           Cinnamom         22
Anthurium46	Brugmansia47	Christmas Tree—See Nor-
Apple 30	Ruckeye 31	way Spruce
Apricot	Buddleia21	Christ's Thorn39
Aquatic Plants50	Burning Bush-See Cratae-	Chrysanthemum47-49
Apricot	gus (Pyracantha cocci-	Cinnamomum22
Araucaria 12 Arbor Vitae 12 Arbutus 20-27 Areca 42 Arundinaria 42	Buddleia 21 Burning Bush—See Cratae- gus (Pyracantha cocci- nea) 23 Puttoppood 25	Clintational         22           Clinnamon         22           Cistus         22           Cladrastis         36           Clematis         41-47           Clethan         41-47
Arbor Vitae12	Buttonwood 35 Buxus 20 Caesalpinia 40	Cistus22
Arbutus20-27	Buxus20	Cladrastis36
Areca42	Caesalpinia40	Clematis41-47
Arundinaria42	Calceolaria 47 California Big Tree 15 California E vergreen Cherry 22 California Fan Palm 44	Clienthus
Arundo 46 Ash 30-36 Asparagus 46-50 Aspidistra 47 Avents 90	California Evergreen	Climbing Fig. Co. Figure 41
Asparagus 46-50	Cherry 99	Climbing Plants 40
Aspidistra 47	California Fan Palm44	Climbing Snowball — See
Aucuba20	California Laurel27	Decumaria41
Australian Blue Bell — See	California Nutmeg13	Clivia
Sollya42	California Tree Poppy50	Cocos43
Australian Tea Tree — See	California Wild Coffee21	Colutea37
Aspidistra	California Laurel 27 California Nutmeg 13 California Tree Poppy50 California Wild Coffee21 California Wild Holly— Christmas Berry22 California Wild Lilac—See Ceanothus thyrsiflorus22 Calla	Clethra
Azalea20-37	Christmas Berry22	Coprosnia22
Poly Wood	California Wild Lilac—See	Coral Plant48
Pold Cymroge	Ceanothus thyrsinorus22	Cordio
Ralm of Gilood 25	Calligtomon 21	Cordyline
Ralsam Fir—See Abject hal-	Calvonthus 37	Cornus
samea . 16	Camellia 21	Coronilla
Bamboo 42	Callistemon       21         Callycanthus       27         Campanula       21         Camphor       21         Camphora       21         Camphora       21         Camphora       21         Camphora       21         Camphora       21	Cortaderia 49
Bamboo       42         Bamboo Shoots       58         Bambusa       42	Camphor	Corylus—See Filbert 38
Bambusa42	Camphora	Corynocarpus22
Banana47	Canna47	Corypha43
Banana Shrub27	Canna       47         Cantua       21         Carex       47	Cotoneaster22
Barberry20-37	Carex47	Cotyledon48
Basswood—See Linden33	Carissa22	Crap-See Apple30
Bay Tree26-27	Carnation	Cordia         22           Cordyline         45           Cornus         22-38           Coronilla         22           Cortaderia         49           Corylus—See Filbert         38           Coryncarpus         22           Corypha         43           Cotoneaster         22           Cotyledon         48           Crab—See Apple         30           Crape Myrtle         38           Crataegus         23-36           Crinum         47           Cryptomeria         13
Reefwood See Convering 10	Carpenteria21	Crinum
Belladonna Lily See	Carventeris—See Spines 40	Cryptomeria 12
Amaryllis	Cascara — See California	Cunninghamia
Berberis	Wild Coffee 21	Cryptomeria 13 Cunninghamia 14 Cupressus 14
Bambusa       42         Banana       47         Banana Shrub       27         Barberry       20-37         Basswood—See Linden       .33         Bay Tree       26-27         Beech       .30         Beefwood—See Casuarina       .22         Belladonna       Lily       See         Amaryllis       .46         Berberis       .20-28-37         Betula       .31-37	Carpenteria       21         Carpinus       32         Caryopteris—See Spirea       40         Cascara       See California         Wild Coffee       21         Cassia       22-47	Currant38

### ORNAMENTAL DEPARTMENT—Continued

Page	Page	Page
Cydonia40	Hawthorn—See Thorn36 Heath or Heather25	Madrone
Cyperus50	Heath or Heather 25	Magnolia27-33-39
Cypress	Hedera41	Mahamia .,
Cypiess		Mahonia
Cytisus	Hedge Plants30	Maiden Hair Fern46
Dahlia41	Helianthus48	Maiden Hair Tree33 Maiden Hair Vine — See
Dammar Pine14	Heliotrope	Maiden Hair Vine See
Dammara14	Homorope 111a 40	Muchlonkerlin VIIIC - Dec
Dammara	Hemerocanis48	Muehlenbeckia41
Daphne23	Hemlock14	Malvaviscus46
Daphniphyllum23	Hercules' Club—See Aralia spinosa37	Maple33-37
Dasylirion45	cninoco 97	Maple, Japanese39
Date Palm—See Phoenix44	Tratamanant	
Date Paim—See Phoenix44	Heterocentron25	Marguerite49
Datura47	Heteromeles — See Christ- mas Berry22 Hibbertia41	Martilija Poppy50 Matrimony Vine—See Ly- cium41
Deciduous Ornamental	mas Berry 22	Matrimony Vine See Ly-
Trees30	Hibbortio 43	oium 41
T1005	Tibbeilla41	Clum
Deciduous Shrubs37	Hibiscus37-38-49	Maytenus         28           Medicago         49           Melaleuca         28
Deciduous Weeping Trees.36 Decorative Material58	Hickory32	Medicago49
Decorative Material58	Hicoria32	Melaleuca 28
Decumaria41	Hippeastrum46	Melia
Decumana	TI-Pheastrain	Mena
Deeringea23	Holly26	Menanthus49
Deodar — See Cedrus deo-	Honey Locust32	Melianthus
dara13	Honeysuckle37-41	temon 21
Desmodium48	Hop Vine41	Morioon Onenga Coo
Desinoulum		Mexican Orange - See
Deutzia38	Hornbeam32	Choisya22
Dianthus	Horse Chestnut32	Michelia27
Diervilla40	Howea44	Mimosa Tree-See Albiz-
Diosma23	Humulus41	zia30
Diosina	Francisco	Wines - th
Dodonaea23	Hydrangea38	wiscanthus48
Dogwood22-38 Douglas Fir—See Pseudot-	Hymenosporum26	Miscanthus
Douglas Fir-See Pseudot-	Hypericum	Mock Orange39
suga18	Ilex (Holly)26	Monkey Puzzle
Suga	Tree m to m b = 11	Montaguage C
Dracaena45	Imantophyllum49	Montezuma Cypress18
Duranta23	Incense Cedar—See Libo-	Morus34
Echeveria48	cedrus 15	Moss—See Selaginella46
Echium3	India Rubber Plant 25 Indian Currant—See Symphoricarpus vulgaris 40	and Sagina50
Editum	Tudia Rubbel Hallt.,,,,,,25	Manustria A.I.
Edgeworthia38	indian Currant—See Sym-	Mountain Ash34
Egyptian Lotus50	phoricarpus vulgaris40	Muehlenbeckia41
Elaeagnus23	Iochroma26	Mulberry
Elder 38	Ipomea41	Musa47
Film 31-37	Iris49	Myonorum 28
There are The Con Don	Ivy41	Marnilo
Empress Tree — See Fau-	T	Myrtie
Elm 31-37 Empress Tree — See Paulownia 35	Jacaranda26	Myrtle, Wild—See Ceano-
Education of the Educat	Jacobinia 49 Japanese Elm 36 Japonica—See Camellia 21	Myrtle 28 Myrtle, Wild—See Ceanothus 22 Myrtus 24-28 Nandina 28 Nalumbian 28
Erica25	Japanese Elm36	Myrtus24-28
Erythea43	Japonica—See Camellia 21	Nandina 28
Erythrina48	Jasmine39-41	Nelumbium50
Time lie i 99	To amain and an analysis of the	Molumbo 50
Escallonia23	Jasminum39-41	Nelumbo
Eucalyptus24	Jerusalem Sage39	Nephrolepis46
Eugenia24	Jubaea44	Nerium
Eulalia48	Judas Tree32	New Zealand Flax49 Nettle Tree—See Celtis31
Euonymus25-38	Juglans36-37	Nettle Tree See Coltin 21
The shared 20		Moline
Exochorda38	Jujube36	Nolina45
Fagus30	Juniper14	Nootka Sound Cypress-
Farfugium48	Juniperus14	See Chamaecyparis18
Fatsia19	Justicia49	Norfolk Island Pine - See
Felicia49	Kentia44	Araucaria excelsa12
Pelicia	IXCIIIIA44	Aradeana excessa12
Ferns46	Kentucky Coffee Tree32	Nutmeg, California13
Festuca48	Kerria37	Nymphaea50
Ficus25-41	Kniphofia 50	Oak28-34
Fig, Climbing—See Ficus41	Kniphofia	Olea
Tills and	Tabumum	Oleander
Filbert	Lace Fern46	Oleander28
Fir—See Spruce (Abies)16	Lady Washington Gerani-	Oregon Grape
Flame Tree21	um—See Pelargonium49	Oreodaphne—See Umbellu-
Forsythia	Lagerstroemia       38         Lagunaria       26         Larch       33	laria27
Fraxinus30-36	Lagunaria26	Oriental Plane36
Fringe Tree38	Larch 33	Ornamental Dept. 12 Osmanthus 28 Ostrya 35
Thickete 1100	Towies 90	Osmanthus
Fuchsia	Larix33	Octavo
Gaillardia48	Laurel26	Dania35
Gazania48	Laurus26	Paeonia 40-49
Genista—See Broom21	Laurustinus27	Pagoda Tree35
Geranium48	Lavender27	Paliurus39
Conhana	Tavelluel	Palmetto—See Sabal44
Gerbera48		
Ginkgo33	Lemon Verbena39	Dolmer
	Leonotis49	Palms42
Gleditschia32	Leonotis	Palms
Gold Dust Plant—See Au-	Leonotis	Palms
Gold Dust Plant—See Au-	Leonotis	Palms 42 Palm Leaves 58 Pampas Grass 49 Pandanus 40
Gold Dust Plant—See Au- cuba japonica20	Leonotis       49         Leptospermum       27         Lespedeza       48         Leycesteria       39         Libocadrum       15	Palms 42 Palm Leaves 58 Pampas Grass 49 Pandanus 40
Gold Dust Plant—See Aucuba japonica20 Golden Bells38	Leonotis       49         Leptospermum       27         Lespedeza       48         Leycesteria       39         Libocadrum       15	Palms 42 Palm Leaves 58 Pampas Grass 49 Pandanus 40
Gold Dust Plant—See Aucuba japonica         20           Golden Bells         38           Golden Chain         32	Leonotis     49       Leptospermum     27       Lespedeza     48       Leycesteria     39       Libocedrus     15       Ligustrum     27-39	Palms 42 Palm Leaves 58 Pampas Grass 49 Pandanus 40
Gold Dust Plant—See Au-       20         cuba japonica       20         Golden Bells       38         Golden Chain       32         Golden Glow       48	Leonotis     49       Leptospermum     27       Lespedeza     48       Leycesteria     39       Libocedrus     15       Ligustrum     27-39	Palms       42         Palm Leaves       58         Pampas Grass       49         Pandanus       49         Pansy       49         Parasol       Tree — See       Sterculia         Culia       35
Gold Dust Plant—See Au-       20         cuba japonica       20         Golden Bells       38         Golden Chain       32         Golden Glow       48	Leonotis 49 Leptospermum 27 Lespedeza 48 Leycesteria 39 Libocedrus 1.5 Ligustrum 27-39 Lilac 39 Lilac 39 Lilac 39	Palms       42         Palm Leaves       58         Pampas Grass       49         Pandanus       49         Pansy       49         Parasol       Tree — See       Sterculia         Culia       35
Gold Dust Plant—See Aucuba japonica       20         Golden Bells       38         Golden Chain       32         Golden Glow       48         Goldenrod       48	Leonotis 49 Leptospermum 27 Lespedeza 48 Leycesteria 39 Libocedrus 1.5 Ligustrum 27-39 Lilac 39 Lilac 39 Lilac 39	Palms     42       Palm Leaves     58       Pampas Grass     49       Pandanus     49       Pansy     49       Parasol Tree—See     Sterculia       culia     35       Parrot's Bill     41
Gold Dust Plant—See Au-       20         cuba japonica       20         Golden Bells       38         Golden Chain       32         Golden Glow       48         Goldenrod       48         Grevillea       25	Leonotis 49 Leptospermum 27 Lespedeza 48 Leycesteria 39 Libocedrus 15 Ligustrum 27-39 Lilac 39 Lilac, California Wild—See Ceanothus thyrsiflorus 22	Palms       42         Palm Leaves       58         Pampas Grass       49         Pandanus       49         Parasy       49         Parasol       Tree — See       Sterculia         Culia       35         Parrot's Bill       41         Passiflora       41
Gold Dust Plant—See Au-       20         cuba japonica       20         Golden Bells       38         Golden Chain       32         Golden Glow       48         Goldenrod       48         Grevillea       25         Guadalupe       Island         Palm—	Leonotis       49         Leptospermum       27         Lespedeza       48         Leycesteria       39         Libocedrus       15         Ligustrum       27-39         Lilac       39         Lilac, California Wild—See         Ceanothus thyrsiflorus       22         Linden       33	Palms     42       Palm Leaves     58       Pampas Grass     49       Pandanus     49       Pansy     49       Parasol Tree—See     Sterculia       Culia     35       Parrot's Bill     41       Passiflora     41       Passion Vine     41
Gold Dust Plant—See Au-       20         cuba japonica       20         Golden Bells       38         Golden Chain       32         Golden Glow       48         Goldenrod       48         Grevillea       25         Guadalupe       Island         Palm—	Leonotis       49         Leptospermum       27         Lespedeza       48         Leycesteria       39         Libocedrus       .15         Ligustrum       27-39         Lilac       .39         Lilac, California Wild—See       Ceanothus thyrsiflorus         Ceanothus thyrsiflorus       .22         Linden       .33         Lion's Tail—See Leonotis       .49	Palms     42       Palm Leaves     58       Pampas Grass     49       Pandanus     49       Pansy     49       Parasol Tree—See Sterculia     35       Parrot's Bill     41       Passiflora     41       Passion Vine     41       Paulownia     35
Gold Dust Plant—See Au- cuba japonica .20 Golden Bells .38 Golden Chain .32 Golden Glow .48 Goldenrod .48 Grevillea .25 Guadalupe Island Palm— See Erythea edulis .43 Gum Blue Red etc —See	Leonotis       49         Leptospermum       27         Lespedeza       48         Leycesteria       39         Libocedrus       15         Ligustrum       27-39         Lilac       39         Lilac, California Wild—See         Ceanothus thyrsiflorus       22         Linden       33         Lion's Tail—See Leonotis       49         Lippia       39-49	Palms     42       Palm Leaves     58       Pampas Grass     49       Pandanus     49       Pansy     49       Parasol Tree—See Sterculia     35       Parrot's Bill     41       Passiflora     41       Passion Vine     41       Paulownia     35       Pavonia     28       Pavonia     28
Gold Dust Plant—See Au- cuba japonica 20 Golden Bells 38 Golden Chain 32 Golden Glow 48 Goldenrod 48 Grevillea 25 Guadalupe Island Palm— See Erythea edulis 43 Gum: Blue, Red, etc.—See Eucalyptus 24	Leonotis       49         Leptospermum       27         Lespedeza       48         Leycesteria       39         Libocedrus       15         Ligustrum       27-39         Lilac       39         Lilac, California Wild—See         Ceanothus thyrsiflorus       22         Linden       33         Lion's Tail—See Leonotis       49         Lippia       39-49	Palms     42       Palm Leaves     58       Pampas Grass     49       Pandanus     49       Pansy     49       Parasol Tree—See     Sterculia       Culia     35       Parrot's Bill     41       Passiflora     41       Passion Vine     41       Paulownia     35       Pavonia     28       Peach     35
Gold Dust Plant—See Au- cuba japonica 20 Golden Bells 38 Golden Chain 32 Golden Glow 48 Goldenrod 48 Grevillea 25 Guadalupe Island Palm— See Erythea edulis 43 Gum: Blue, Red, etc.—See Eucalyptus 24	Leonotis       49         Leptospermum       27         Lespedeza       48         Leycesteria       39         Libocedrus       15         Ligustrum       27-39         Lilac       39         Lilac, California Wild—See         Ceanothus thyrsiflorus       22         Linden       33         Lion's Tail—See Leonotis       49         Lippia       39-49	Palms     42       Palm Leaves     58       Pampas Grass     49       Pandanus     49       Pansy     49       Parasol Tree—See Sterculia     35       Parrot's Bill     41       Passiflora     41       Passion Vine     41       Paulownia     35       Pavonia     28       Peach     35       Pearl Bush     38
Gold Dust Plant—See Au- cuba japonica 20 Golden Bells 38 Golden Clain 32 Golden Glow 48 Goldenrod 48 Grevillea 25 Guadalupe Island Palm— See Erythea edulis 43 Gum: Blue, Red, etc.—See Eucalyptus 24 Gymnocladus 32	Leonotis     49       Leptospermum     27       Lespedeza     48       Leycesteria     39       Libocedrus     15       Ligustrum     27-39       Lilac     39       Lilac     39       Lilac     32       Lilac     33       Licoria     33       Linden     33       Lion's Tail—See Leonotis     49       Lippia     39-49       Liquidambar     33       Liriodendron     36       Livistona     43	Palms     42       Palm Leaves     58       Pampas Grass     49       Pandanus     49       Pansy     49       Parasol Tree—See Sterculia     35       Parrot's Bill     41       Passiflora     41       Passion Vine     41       Paulownia     35       Pavonia     28       Peach     35       Pearl Bush     38
Gold Dust Plant—See Au- cuba japonica 20 Golden Bells 38 Golden Chain 32 Golden Glow 48 Goldenrod 48 Grevillea 25 Guadalupe Island Palm— See Erythea edulis 43 Gum: Blue, Red, etc.—See Eucalyptus 24 Gymnocladus 32 Gynsophila 48	Leonotis     49       Leptospermum     27       Lespedeza     48       Leycesteria     39       Libocedrus     15       Ligustrum     27-39       Lilac     39       Lilac     39       Lilac     32       Lilac     33       Licoria     33       Linden     33       Lion's Tail—See Leonotis     49       Lippia     39-49       Liquidambar     33       Liriodendron     36       Livistona     43	Palms     42       Palm Leaves     58       Pampas Grass     49       Pandanus     49       Pansy     49       Parasol Tree—See     Sterculia       Culia     35       Parrot's Bill     41       Passiflora     41       Passion Vine     41       Paulownia     35       Pavonia     28       Peach     35       Pearl Bush     38       Pelargonium     49
Gold Dust Plant—See Au- cuba japonica 20 Golden Bells 38 Golden Chain 32 Golden Glow 48 Goldenrod 48 Grevillea 25 Guadalupe Island Palm— See Erythea edulis 43 Gum: Blue, Red, etc.—See Eucalyptus 24 Gymnocladus 32 Gynsophila 48	Leonotis     49       Leptospermum     27       Lespedeza     48       Leycesteria     39       Libocedrus     15       Ligustrum     27-39       Lilac     39       Lilac     39       Lilac     32       Lilac     33       Licoria     33       Linden     33       Lion's Tail—See Leonotis     49       Lippia     39-49       Liquidambar     33       Liriodendron     36       Livistona     43	Palms     42       Palm Leaves     58       Pampas Grass     49       Pandanus     49       Pansy     49       Parasol Tree—See Sterculia     35       Parrot's Bill     41       Passiflora     41       Passion Vine     41       Paulownia     35       Pavonia     28       Peach     35       Pearl Bush     38       Pelargonium     49       Penstemon     40
Gold Dust Plant—See Au- cuba japonica 20 Golden Bells 38 Golden Chain 32 Golden Glow 48 Goldenrod 48 Grevillea 25 Guadalupe Island Palm— See Erythea edulis 43 Gum: Blue, Red, etc.—See Eucalyptus 24 Gymnocladus 32 Gynsophila 48	Leonotis     49       Leptospermum     27       Lespedeza     48       Leycesteria     39       Libocedrus     15       Ligustrum     27-39       Lilac     39       Lilac, California Wild—See     2e       Ceanothus thyrsiflorus     22       Linden     33       Lino's Tail—See Leonotis     49       Lippia     39-49       Liquidambar     33       Liriodendron     36       Livistona     43       Locust     33       Lonicera     37-41	Palms     42       Palm Leaves     58       Pampas Grass     49       Pandanus     49       Pansy     49       Parasol Tree—See Sterculia     35       Parrot's Bill     41       Passiflora     41       Passion Vine     41       Paulownia     35       Pavonia     28       Peach     35       Pearl Bush     38       Pelargonium     49       Penstemon     40
Gold Dust Plant—See Au- cuba japonica 20 Golden Bells 38 Golden Clain 32 Golden Glow 48 Goldenrod 48 Grevillea 25 Guadalupe Island Palm— See Erythea edulis 43 Gum: Blue, Red, etc.—See Eucalyptus 24 Gymnocladus 32	Leonotis     49       Leptospermum     27       Lespedeza     48       Leycesteria     39       Libocedrus     .15       Ligustrum     27-39       Lilac     39       Lilac, California Wild—See     Ceanothus thyrsiflorus       Ceanothus thyrsiflorus     .22       Linden     33       Lion's Tail—See Leonotis     .49       Lippia     39-49       Liquidambar     33       Liriodendron     36	Palms     42       Palm Leaves     58       Pampas Grass     49       Pandanus     49       Pansy     49       Parasol Tree—See     Sterculia       Culia     35       Parrot's Bill     41       Passiflora     41       Passion Vine     41       Paulownia     35       Pavonia     28       Peach     35       Pearl Bush     38       Pelargonium     49

# ORNAMENTAL DEPARTMENT—Continued

rage		1 400
Phellodendron35	Ruscus29	Taxodium18-3
The House Hard I	Russellia50	Taxus1
Philadelphus39		
Phillyrea29	Sabal44	Tecoma4
Filliprea		TT . 1.4. '
Phlomis39	Sagina50	Templetonia2
Tillounis	Salisburia—See Maiden	Texas Umbrella3
Phlox49	Sansburia—See Maruen	Texas Umprena
Phoenix44	Hair Tree33	Thorn36-3
	00.07	TOTAL
Phormium49	Salix	Thunbergia4
The state of the s	Salvia50	Thurso 19 1
Photinia22		Thuya12-1
Phyllostachys42	Sambucus 38	Thuyopsis
	Sansevieria50	Tilia
Picea17	Sansevieria	1111d
Pimelea29	Santolina50	Tohira — See Pittosporum
		Tobira — See Pittosporum tobira
Pine	Saxifraga50	topira
Pinus15	Schinus29	Torreya1
Pinus		TOTAL CHARLES COLORS
Pistacia29-35	Screw Pine49	Toyon - See Christmas
Pithecoctenium40	Selaginella46	Berry2
Fithecoctenium	o it	The state of the s
Pittosporum29	Seguoia	Trachelospermum4
	Service Tree35	Trachycarpus4
Plane36	Bervice Tiec	Trachycarpus
Platanus35	Shasta Daisy50	Transvaal Daisy4
Di	She Oak-See Casuarina22	Tree Peony4
Plum35-39		Tice reony
Plumbago41-49	Shrubs, Deciduous37	Tree Roses
	Silk Oak25	
Podocarpus15		Tristania2
Poinciana40	Sloe—See Plum40	Tritoma5
	Continue En	FR A Tri.
Poker Plant-See Tritoma. 50	Smilax50	Trumpet Vine4
	Smoke Tree38	Tsuga1
Polianthes50		Isaga
Polygala29	Snowball40	Tuberose
Fulygala	Snowberry40	Tulip Tree
Pomegranate40		Tump Tree
Domlow 95 97	Solanum42	Tumion — See California
Poplar35-37	Solidago48	Nutmeg1
Poppy—See Romneya50		Nutmeg
De-27	Sollva42	Turk's Cap4
Populus35-37		Turk b oup !!!!!!!!!
Privet27	Sophora35	Ulmus31-3
70 00 00 01 07 00 00	Sorbus34-35	Umbellularia2
Prunus22-26-31-35-37-39	Contract Con	Umpenularia
Prunus22-26-31-35-37-39 Pseudotsuga18	Spanish Bayonet - See	Umbrella Plant5
1 scudotsuga	Yucca45	
Pteris46		Umbrella Tree3
Punica40	Spartium21	Verbena
	Spindle Tree38	verbena
Purple Fringe38		Vernonia5
Pyracantha23	Spirea40	Veronica2
	Sprekelia46	veronica
Pyrus30		Viburnum27-29-4
	Spruce	Viola49-5
Quercus28-34	Standard Roses53	
Quince40		Violet
	Staphylea40	Trincilia 9
Raphiolepis29	Star Jasmine42	Virgilia3
		Virginia Creeper4
Red Bud32	Statice	Viiginia Cicepei
Redwood16		Vitex2
	Stenocarpus29	Vitis4
Retinispora15	Ottomorriso 91 95	
Rhamnus21-29	Stercuna	VICES
	Sterculia	Walnut36-3
Dhododondron 00	Strawberry Tree-See Ar-	Walnut36-3
Rhododendron29	Strawberry Tree-See Ar-	Walnut
Rhododendron29	Strawberry Tree—See Arbutus20	Walnut
Rhododendron29 Rhus38	Strawberry Tree—See Arbutus	Walnut 36-3 Wandering Jew5 Washingtonia4
Rhododendron29	Strawberry Tree—See Arbutus	Walnut 36-3 Wandering Jew 5 Washingtonia 4 Water Lily 5
Rhododendron	Strawberry Tree—See Arbutus	Walnut 36-3 Wandering Jew 5 Washingtonia 4 Water Lily 5
Rhododendron         29           Rhus         38           Rhyncospermum         42           Ribes         38	Strawberry Tree—See Arbutus	Walnut
Rhododendron	Strawberry Tree—See Arbutus	Walnut
Rhododendron     29       Rhus     38       Rhyncospermum     42       Ribes     38       Richardia     47	Strawberry Tree—See Arbutus	Walnut
Rhododendron     29       Rhus     38       Rhyncospermum     42       Ribes     38       Richardia     47       Robinia     33	Strawberry Tree—See Arbutus	Walnut
Rhododendron     29       Rhus     38       Rhyncospermum     42       Ribes     38       Richardia     47       Robinia     33	Strawberry         Tree—See         Arbutus         20           Strelitzia         .50           Streptosolen         .50           Sunflower         See         Helianthus           thus         .48           Swainsona         .50	Walnut
Rhododendron       29         Rhus       38         Rhyncospermum       42         Ribes       38         Richardia       47         Robinia       33         Rock Rose—See Cistus       22	Strawberry Tree—See Arbutus	Walnut
Rhododendron     29       Rhus     38       Rhyncospermum     42       Ribes     38       Richardia     47       Robinia     33       Rock Rose—See Cistus     22       Romneya     50	Strawberry         Tree—See         Arbutus         20           Strelitzia         .50           Streptosolen         .50           Sunflower         See         Helianthus           thus         .48           Swainsona         .50	Walnut       36-3         Wandering Jew       5         Washingtonia       4         Water Lily       5         Water Plants—See Aquatics       5         Weeping Trees       3         Weigela       4         Willow       36-3
Rhododendron     29       Rhus     38       Rhyncospermum     42       Ribes     38       Richardia     47       Robinia     33       Rock Rose—See Cistus     22       Romneya     50	Strawberry         Tree—See         Arbutus         20           Strelitzia         50         50           Streptosolen         50         50           Sunflower         See         Helianthus           thus         48         5wainsona         50           Sweet Olive—See         Olea         28           Sword         Fern         46	Walnut       36-3         Wandering Jew       5         Washingtonia       4         Water Lily       5         Water Plants—See Aquatics       5         Weeping Trees       3         Weigela       4         Willow       36-3
Rhododendron       29         Rhus       38         Rhyncospermum       42         Ribes       38         Richardia       47         Robinia       33         Rock Rose—See Cistus       22         Romneya       50         Rose       51	Strawberry Tree—See Arbutus         20           butus         50           Strelitzia         50           Streptosolen         50           Sunflower         See Helianthus           thus         48           Swainsona         50           Sweet Olive—See Olea         28           Sword Fern         46           Sycamore         35	Walnut       36-3         Wandering Jew       5-5         Washingtonia       4         Water Lily       5         Water Plants—See Aquatics       5         Weeping Trees       3         Weigela       4         Willow       36-3         Wistaria       36-3
Rhododendron     29       Rhus     38       Rhyncospermum     42       Ribes     38       Richardia     47       Robinia     33       Rock Rose—See Cistus     22       Romneya     50       Rose     51       Rose Acacia     33	Strawberry         Tree—See         Arbutus         20           Strelitzia         50         50           Streptosolen         50         50           Sunflower         See         Helianthus           thus         48         5wainsona         50           Sweet Olive—See         Olea         28           Sword         Fern         46	Walnut       36-3         Wandering Jew       5         Washingtonia       4         Water Lily       5         Water Plants—See Aquatics       5         Weeping Trees       3         Weigela       4         Willow       36-3         Wistaria       4         Y ellow       Heliotrope—See
Rhododendron     29       Rhus     38       Rhyncospermum     42       Ribes     38       Richardia     47       Robinia     33       Rock Rose—See Cistus     22       Romneya     50       Rose     51       Rose Acacia     33	Strawberry         Tree—See         Arbutus         20           Strelitzia         50         50           Streptosolen         50         50           Sunflower         See         Helianthus           thus         48         50           Sweet Olive—See Olea         28           Sword Fern         46           Sycamore         35           Symphoricarpus         40	Walnut       36-3         Wandering Jew       5         Washingtonia       4         Water Lily       5         Water Plants—See Aquatics       5         Weeping Trees       3         Weigela       4         Willow       36-3         Wistaria       4         Y ellow       Heliotrope—See
Rhododendron       29         Rhus       38         Rhyncospermum       42         Ribes       38         Richardia       47         Robinia       33         Rock Rose—See Cistus       22         Romneya       50         Rose       51         Rose Acacia       33         Rosemarinus       29	Strawberry         Tree—See         Arbutus         20           Strelitzia         50         50           Streptosolen         50         50           Sunflower         See         Helianthus           thus         48         50           Sweinsona         50         50           Sweet Olive—See Olea         28         50           Sword Fern         46         50           Symphoricarpus         40         40           Syringa         (Lilac)         39	Walnut       36-3         Wandering Jew       5         Washingtonia       4         Water Lily       5         Water Plants—See Aquatics       5         Weeping Trees       3         Weigela       4         Willow       36-3         Wistaria       4         Yellow Heliotrope—See       5         Strentosolen       5
Rhododendron       29         Rhus       38         Rhyncospermum       42         Ribes       38         Richardia       47         Robinia       33         Rock Rose—See Cistus       22         Romneya       50         Rose       51         Rose Acacia       33         Rosemarinus       29         Rosemary       29	Strawberry         Tree—See         Arbutus         20           Strelitzia         50         50           Streptosolen         50         50           Sunflower         See         Helianthus           thus         48         50           Sweinsona         50         50           Sweet Olive—See Olea         28         50           Sword Fern         46         50           Symphoricarpus         40         40           Syringa         (Lilac)         39	Walnut       36-3         Wandering Jew       5         Washingtonia       4         Water Lily       5         Water Plants—See Aquatics       5         Weeping Trees       3         Weigela       4         Willow       36-3         Wistaria       4         Yellow       Heliotrope—See Streptosolen         Yellow       Wood — See Vir-
Rhododendron       29         Rhus       38         Rhyncospermum       42         Ribes       38         Richardia       47         Robinia       33         Rock Rose—See Cistus       22         Romneya       50         Rose       51         Rose Acacia       33         Rosemarinus       29         Rosemary       29	Strawberry Tree—See Arbutus         20           butus         20           Strelitzia         50           Streptosolen         50           Sunflower         See Helianthus           thus         48           Swainsona         59           Sweet Olive—See Olea         28           Sword Fern         46           Sycamore         35           Symphoricarpus         40           Syringa         (Lilac)           Syringa         (Mock Orange)           39	Walnut       36-3         Wandering Jew       5         Washingtonia       4         Water Lily       5         Water Plants—See Aquatics       5         Weeping Trees       3         Weigela       4         Willow       36-3         Wistaria       4         Yellow       Heliotrope—See Streptosolen         Yellow       Wood — See Vir-
Rhododendron     29       Rhus     38       Rhyncospermum     42       Ribes     38       Richardia     47       Robinia     33       Rock Rose—See Cistus     22       Romneya     50       Rose     51       Rose Acacia     33       Rosemarinus     29       Rosemary     29       Rose of Sharon     37	Strawberry Tree—See Arbutus         20           Strelitzla         50           Streptosolen         50           Sunflower         See Helianthus           thus         48           Swainsona         50           Sweet Olive—See Olea         28           Sword Fern         46           Sycamore         35           Symphoricarpus         40           Syringa (Lilac)         39           Syringa (Mock Orange)         39           Tacsonia         41	Walnut       36-3         Wandering Jew       5         Washingtonia       4         Water Lily       5         Water Plants—See Aquatics       5         Weeping Trees       3         Weigela       4         Willow       36-3         Wistaria       4         Y e 11 o w Heliotrope—See       Streptosolen         Yellow       5         Yellow       3         Yellow       <
Rhododendron       29         Rhus       38         Rhyncospermum       42         Ribes       38         Richardia       47         Robinia       33         Rock Rose—See Cistus       22         Romneya       50         Rose       51         Rose Acacia       33         Rosemarinus       29         Rosemary       29         Rose of Sharon       37         Rowan—See       Mountain	Strawberry Tree—See Arbutus         20           butus         20           Strelitzia         50           Streptosolen         50           Sunflower         See Helianthus           thus         48           Swainsona         59           Sweet Olive—See Olea         28           Sword Fern         46           Sycamore         35           Symphoricarpus         40           Syringa         (Lilac)           Syringa         (Mock Orange)           39	Walnut       36-3         Wandering Jew       5-5         Washingtonia       4         Water Lily       5-5         Water Plants—See Aquatics       5         Weeping Trees       3         Weigela       4         Willow       36-3         Wistaria       4         Yellow       Heliotrope—See         Streptosolen       5-2         Yellow       Wood—See       Virggilia         Yew       1
Rhododendron       29         Rhus       38         Rhyncospermum       42         Ribes       38         Richardia       47         Robinia       33         Rock Rose—See Cistus       22         Romneya       50         Rose       51         Rose Acacia       33         Rosemarinus       29         Rosemary       29         Rose of Sharon       37         Rowan—See       Mountain	Strawberry Tree—See Arbutus         20           butus         50           Strelitzia         50           Streptosolen         50           Sunflower         See Helianthus           thus         48           Swainsona         50           Sweet Olive—See Olea         28           Sword Fern         46           Sycamore         35           Symphoricarpus         40           Syringa (Mock Orange)         39           Syringa (Mock Orange)         39           Tacsonia         41           Tamarisk         40	Walnut       36-3         Wandering Jew       5-5         Washingtonia       4         Water Lily       5-5         Water Plants—See Aquatics       5         Weeping Trees       3         Weigela       4         Willow       36-3         Wistaria       4         Yellow       Heliotrope—See         Streptosolen       5-2         Yellow       Wood—See       Virggilia         Yew       1
Rhododendron     29       Rhus     38       Rhyncospermum     42       Ribes     38       Richardia     47       Robinia     33       Rock Rose—See Cistus     22       Romneya     50       Rose     51       Rose Acacia     33       Rosemarinus     29       Rose of Sharon     37       Rowan—See Mountain     34	Strawberry Tree—See Arbutus         20           Strelitzla         50           Streptosolen         50           Sunflower — See Helianthus         48           Swainsona         59           Sweet Olive—See Olea         28           Sword Fern         46           Sycamore         35           Symphoricarpus         40           Syringa (Lilac)         39           Syringa (Mock Orange)         39           Tacsonia         41           Tamarisk         40           Tamarix         40	Walnut       36-3         Wandering Jew       5         Washingtonia       4         Water Lily       5         Water Plants—See Aquatics       5         Weeping Trees       3         Weigela       4         Willow       36-3         Wistaria       4         Yello w Heliotrope—See Streptosolen       5         Yellow Wood — See Virgilia       3         Yew       1         Yucca       4
Rhododendron       29         Rhus       38         Rhyncospermum       42         Ribes       38         Richardia       47         Robinia       33         Rock Rose—See Cistus       22         Romneya       50         Rose       51         Rose Acacia       33         Rosemarinus       29         Rosemary       29         Rose of Sharon       37         Rowan—See       Mountain	Strawberry Tree—See Arbutus         20           Strelitzla         50           Streptosolen         50           Sunflower — See Helianthus         48           Swainsona         59           Sweet Olive—See Olea         28           Sword Fern         46           Sycamore         35           Symphoricarpus         40           Syringa (Lilac)         39           Syringa (Mock Orange)         39           Tacsonia         41           Tamarisk         40           Tamarix         40	Walnut       36-3         Wandering Jew       5         Washingtonia       4         Water Lily       5         Water Plants—See Aquatics       5         Weeping Trees       3         Weigela       4         Willow       36-3         Wistaria       4         Yello w Heliotrope—See Streptosolen       5         Yellow Wood — See Virgilia       3         Yew       1         Yucca       4
Rhododendron     29       Rhus     38       Rhyncospermum     42       Ribes     38       Richardia     47       Robinia     33       Rock Rose—See Cistus     22       Romneya     50       Rose     51       Rose Acacia     33       Rosemarinus     29       Rosemary     29       Rose of Sharon     37       Rowan—See Mountain     34       Ash     34       Rubber Plant     25	Strawberry Tree—See Arbutus         20           butus         50           Strelitzia         50           Streptosolen         50           Sunflower         See Helianthus           thus         48           Swainsona         50           Sweet Olive—See Olea         28           Sword Fern         46           Sycamore         35           Symphoricarpus         40           Syringa (Mock Orange)         39           Syringa (Mock Orange)         39           Tacsonia         41           Tamarisk         40           Ta s m a n i a n Iyy — See	Walnut       36-3         Wandering Jew       5         Washingtonia       4         Water Lily       5         Water Plants—See Aquatics       5         Weeping Trees       3         Weigela       4         Willow       36-3         Wistaria       4         Y e 11 o w Heliotrope—See       Streptosolen         Yellow Wood — See Virgilia       3         Yew       1         Yucca       4         Zelkova       3
Rhododendron     29       Rhus     38       Rhyncospermum     42       Ribes     38       Richardia     47       Robinia     33       Rock Rose—See Cistus     22       Romneya     50       Rose     51       Rose Acacia     33       Rosemarinus     29       Rose of Sharon     37       Rowan—See Mountain     34	Strawberry Tree—See Arbutus         20           Strelitzla         50           Streptosolen         50           Sunflower — See Helianthus         48           Swainsona         59           Sweet Olive—See Olea         28           Sword Fern         46           Sycamore         35           Symphoricarpus         40           Syringa (Lilac)         39           Syringa (Mock Orange)         39           Tacsonia         41           Tamarisk         40           Tamarix         40	Walnut       36-3         Wandering Jew       5         Washingtonia       4         Water Lily       5         Water Plants—See Aquatics       5         Weeping Trees       3         Weigela       4         Willow       36-3         Wistaria       4         Yello w Heliotrope—See Streptosolen       5         Yellow Wood — See Virgilia       3         Yew       1         Yucca       4

# FOR DECORATIONS

### BAMBOO SHOOTS

10 to 12 ft. long	XB	per 12 \$2 00	per 100 \$15 00		
	A		12 50		
			8 00		
4 to 5 ft. long		1 00	6 00		
	PALM LEAVES				
Fan Palm Leaves—					
5 to 6 ft. long		\$1 50	\$12 50		
4 to 5 ft. long		1 25	10 00		
3 to 4 ft. long	The state of the s	1 00	8 00		
Chamaerops Leaves—					
3 to 4 ft. long	Comments of the second	\$ 75	\$ 6 00		
Chamaerops Humilis Leaves-					
1% to 2 ft. long	Melinia de mana de Hermania	\$ 75	\$ 5 00		
ALL CONTRACTOR OF THE PARTY OF			Tenthing		
Date Palm Leaves (Phoenix canariensis)—					
10 to 12 ft. long		\$3 00	\$20 00		
8 to 10 ft. long		2 50	18 00		
6 to 8 ft. long		2 00	12 50		

PRESS OF E. C. HUGHES CO.
SAN FRANCISCO

